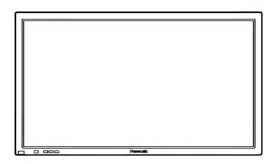
# Service Manual

Wide Plasma Display



# TH-50PHD5 TH-50PHW5

**GPH5D2 Chassis** 

## **Specifications**

Power Source: AC120V 50/60Hz (UY/UZ version)

AC220-240V 50/60Hz

(Except UY/UZ version) model)

Power Consumption: 495 W

2.4W (stand-by condition)

(UY/UZ version)

3.0W (stand-by condition)
(Except UY/UZ version model)
0.9W (Power off condition)
(UY/UZ version model)
1.7W (Power off condition)
(Except UY/UZ version model)

Plasma Display panel: Drive method AC type

50-inch, 16:9 aspect ratio

Contrast Ratio

3000:1

Screen size: 1,106 mm (W) $\times$ 622 mm (H)

1,269 mm (diagonal)

No. of pixels

1,049,088 (1,366 (W)×768 (H))

[4,098×768 dots]

Operating condition:

**Temperature** 34 °F - 104 °F (0 °C - 40 °C)

Humidity 20 % - 80 %

Horizontal scanning frequency 15.6 - 110kHz

Vertical scanning frequency 48 - 120Hz

**Connection terminals:** 

A۷

Video in 1.0 Vp-p (75-ohm)

S-VIDEO IN Y: 1 Vp-p (75-ohm), C: 0.286 Vp-p

(MINI DIN 4PIN) (75-ohm)

AUDIO IN 0.5 Vrms (high impedance)

(RCA PIN JACK  $\times$  2)

COMPONENT/RGB

Y/G 1.0 Vp-p/composite (75-ohm)

0.7 Vp-p/non-composite (75-ohm)

P<sub>B</sub> /B 0.7 Vp-p (75-ohm) P<sub>R</sub> /R 0.7 Vp-p (75-ohm)

HD 1.0 - 5.0 Vp-p (high impedance)
VD 1.0 - 5.0 Vp-p (high impedance)

AUDIO IN 0.5 Vrms (high impedance)

(RCA PIN JACK×2)

PC

(HIGH-DENSITY R,G,B/0.7 Vp-p (75-ohm)

D-SUB15PIN)

HD, VD/1.0 - 5.0 Vp-p (high

impedance)

AUDIO IN (M3 JACK) 0.5Vrms (high impedance)

SERIAL

EXTERNAL CONTROL RS-232C COMPATIBLE

TERMINAL (D-SUB9PIN)

SPEAKERS (External 6Ω 16W [8W+8W] (10% THD)

peakers

Dimensions (W×H×D): 47.6" (1,210 mm)×28.5" (724mm)×3.9" (98

mm)

Weight (Mass) approx. 94.8 lbs (42.5 kg) (main unit only)

approx. 104.9 lbs (47.1kg) (with speakers)

# Panasonic<sup>®</sup>

© 2002 Matsushita Electric Industrial Co., Ltd. All rights reserved. Unauthorized copying and distribution is a violation of law.

### **⚠ WARNING**

This service information is designed for experienced repair technicians only and is not designed for use by the general public. It does not contain warnings or cautions to advise non-technical individuals of potential dangers in attempting to service a product. Products powered by electricity should be serviced or repaired only by experienced professional technicians. Any attempt to service or repair the product or products dealt with in this service information by anyone else could result in serious injury or death.

## **CONTENTS**

	Page	•	Pag	ge
1 Applic	able signals	13.12.	C4-Board	52
2 Safety	Precautions	13.13.	C5-Board	53
2.1.	General Guidelines ······	13.14.	. C6-Board ·····	54
3 Prever	ntion of Electro Static Discharge (ESD) to	13.15.	C9-Board	55
Electro	ostatically Sensitive (ES) Devices	13.16.	SC-Board ·····	56
4 About	lead free solder (PbF)	13.17.	SU-Board	59
5 PCB S	tructure sheet of GPH5D2 chassis		SD-Board	
	e Hint		SS-Board	
	on of Lead Wiring		SS2 and SS3-Board ·····	
	ment Procedure ······10		Z-Board ·····	
	+B Set-up 10		H3, S1 and V1-Board ·····	
	Driver Set-up 10		and Schematic Diagrams	
	Initialization Pulse Adjust1		Schematic Diagram Notes	
	P.C.B. (Printed Circuit Board) exchange12		Main Block Diagram	
	Adjustment Volume Location 12		Power Block Diagram	
	Test Point Location 12		P1-Board Schematic Diagram	70
9 Servic	e mode ······ 13		F, P3, P5, P6, P7 and P8-Board Schematic Diagram ·	
9.1.	CAT (computer Aided Test) mode13		HX-Board Block Diagram	
9.2.	IIC mode structure (following items value is sample data.)		HX-Board Schematic Diagram	
			HY and HZ-Board Block Diagram	74
•	nent ······ 1		HY-Board (1 of 2) Schematic Diagram	75
	Pedestal setting10		HY-Board (2 of 2) Schematic Diagram ······	76
	NTSC panel white balance1		HZ-Board (1 of 2) Schematic Diagram	77
10.3.	PAL/SECAM panel white balance18	3 14.12.	HZ-Board (2 of 2) Schematic Diagram	78
10.4.	PC/RGB panel white balance20	14.13.	D1-Board Block Diagram	79
	HD/ 525i /525p panel white balance22		D1-Board (1 of 6) Schematic Diagram	
	625i panel balance24		D1-Board (2 of 6) Schematic Diagram	81
	Sub brightness setting29		D1-Board (3 of 6) Schematic Diagram	82
	e shooting guide ·······2		D1-Board (4 of 6) Schematic Diagram	
	Self Check2		D1-Board (5 of 6) Schematic Diagram	
	No Power2		D1-Board (6 of 6) Schematic Diagram	
	No Picture29		D2-Board Block Diagram	86
	Local screen failure29		D2-Board (1 of 8) Schematic Diagram	
-	Setting3		D2-Board (2 of 8) Schematic Diagram	88
	ctor Views3		D2-Board (3 of 8) Schematic Diagram	89
13.1.	F-Board 33	3 14.24.	D2-Board (4 of 8) Schematic Diagram ·····	90
	P1-Board 3-		D2-Board (5 of 8) Schematic Diagram	91
	P3, P5, P6, P7 and P8-Board3		D2-Board (6 of 8) Schematic Diagram	92
13.4.	HX-Board3	9 14.27.	D2-Board (7 of 8) Schematic Diagram	93
13.5.	HY-Board4	14.28.	D2-Board (8 of 8) Schematic Diagram ·····	94
	HZ-Board42		C1, C2, C3, C4, C5, C6 and C9-Board (1 of 2) Block	
	D1-Board 4-		Diagram	95
	D2-Board4		C1, C2, C3, C4, C5, C6 and C9-Board (2 of 2) Block	
	C1-Board4		Diagram	
	C2-Board 50		C1-Board Schematic Diagram	97
13.11.	C3-Board 5	I 14.32.	C2-Board Schematic Diagram	98

14.33. C	3-Board	Schematic Diagram	99
14.34. C	4-Board	Schematic Diagram	100
14.35. C	5-Board	Schematic Diagram ······	101
14.36. C	6-Board	Schematic Diagram ······	102
14.37. C	9-Board	Schematic Diagram	103
14.38. S	C-Board	Block Diagram	104
14.39. S	C-Board	(1 of 2) Schematic Diagra	ım 105
14.40. S	C-Board	(2 of 2) Schematic Diagra	ım 106
14.41. S	U-Board	Block Diagram	107
14.42. S	U-Board	(1 of 2) Schematic Diagra	ım 108
14.43. S	U-Board	(2 of 2) Schematic Diagra	ım 109
14.44. S	D-Board	Block Diagram	110
14.45. S	D-Board	(1 of 2) Schematic Diagra	ım 111

	14.46. SD-Board (2 of 2) Schematic Diagram	112
	14.47. SS-Board Block Diagram	113
	14.48. SS, SS2, SS3 and S1-Board Schematic Diagram ······	114
	14.49. Z-Board Block Diagram ·····	115
	14.50. H3 and Z-Board Schematic Diagram	116
15	Parts Location	117
	15.1. Parts Location1	117
	15.2. Parts Location2	118
	15.3. Parts Location3	119
16	Mechanical Replacement Parts List	120
17	Replacement Parts List	122
	17.1. Relpacement Parts List Notes ·····	122
	17.2 Flortrical Replacement Parts List	123

# 1 Applicable signals

## **VIDEO** input

	signal name	horizontal frequency(kHz)	vertital frequency(Hz)
1	NTSC	15.734	59.95
2	PAL	15.625	50
3	PAL60	15.734	59.95
4	SECAM	15.625	50
5	Modified NTSC	15.734	59.95

\* Mark:
By installing the optional
Terminal Board.

## COMPONENT/RGB/PC/DVI input

	signal name	horizontal frequency(kHz)	vertital frequency(Hz)	COMPONENT	RGB	PC	DVI
1	525(480)/60i	15.734	59.94	*	*	*	
2	625(575)/50i	15.625	50	*	*	*	
3	525(480)/60p	31.468	59.94	*	*		
4	625(575)/50p	31.25	50	*	*	*	
5	750(720)/60p	45	60	*	*	*	
6	1125(1080)/60i	33.75	60	*	*	*	
7	1125(1080)/50i	28.125	50	*	*	*	
8	1125(1080)/24p	27	24	*	*	*	
9	1125(1080)/24sF	27	48	*	*	*	
10	640×400@70	31.5	70		*	*	
11	640×480@60	31.5	59.94		*	*	*
12	Macintosh13"(640 × 480)	35	67		*	*	
13	640×480@75	37.5	75		*	*	
14	852×480@60	31.7	60		*	*	*
15	800×600@60	37.9	60		*	*	*
16	800×600@75	46.9	75		*	*	
17	800×600@85	53.7	85		*	*	
18	Macintosh16"(832 × 624)	49.7	75		*	*	
19	1,024×768@60	48.4	60		*	*	*
20	1,024×768@70	56.5	70		*	*	
21	1,024×768@75	60	75		*	*	
22	1,024×768@85	68.7	85		*	*	
23	Macintosh21"(1,152 × 870)	68.7	75		*	*	
24	1,280 × 1,024@60	64	60		*	*	
25	1,280 × 1,024@75	80	75		*	*	
26	1,280 × 1,024@85	91.1	85		*	*	
27	1,600 × 1,200@60	75	60		*	*	

## 2 Safety Precautions

#### 2.1. General Guidelines

- When servicing, observe the original lead dress. If a short circuit is found, replace all parts which have been overheated or damaged by the short circuit.
- After servicing, see to it that all the protective devices such as insulation barriers, insulation papers shields are properly installed.
- 3. After servicing, make the following leakage current checks to prevent the customer from being exposed to shock hazards.

#### 2.1.1. Leakage Current Cold Check

- Unplug the AC cord and connect a jumper between the two prongs on the plug.
- 2. Measure the resistance value, with an ohmmeter, between the jumpered AC plug and each exposed metallic cabinet part on the equipment such as screwheads, connectors, control shafts, etc. When the exposed metallic part has a return path to thechassis, the reading should be between  $1M\Omega$  and  $5.2M\Omega$ .

When the exposed metal does not have a return path to the chassis, the reading must be  $\infty$ .

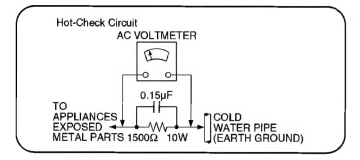


Figure 1

# 2.1.2. Leakage Current Hot Check (See Figure 1 .)

- Plug the AC cord directly into the AC outlet. Do not use an isolation transformer for this check.
- 2. Connect a  $1.5 k\Omega$ , 10 watts resistor, in parallel with a  $0.15 \mu F$  capacitors, between each exposed metallic part on the set and a good earth ground such as a water pipe, as shown in Figure 1.
- Use an AC voltmeter, with 1000 ohms/volt or more sensitivity, to measure the potential across the resistor.
- Check each exposed metallic part, and measure the voltage at each point.
- Reverse the AC plug in the AC outlet and repeat each of the above measurements.
- 6. The potential at any point should not exceed 0.75 volts RMS. A leakage current tester (Simpson Model 229 or equivalent) may be used to make the hot checks, leakage current must not exceed 1/2 milliamp. In case a measurement is outside of the limits specified, there is a possibility of a shock hazard, and the equipment should be repaired and rechecked before it is returned to the customer.

# 3 Prevention of Electro Static Discharge (ESD) to Electrostatically Sensitive (ES) Devices

Some semiconductor (solid state) devices can be damaged easily by static electricity. Such components commonly are called Electrostatically Sensitive (ES) Devices. Examples of typical ES devices are integrated circuits and some field-effect transistors and semiconductor "chip" components. The following techniques should be used to help reduce the incidence of component damage caused by electro static discharge (ESD).

- 1. Immediately before handling any semiconductor component or semiconductor-equipped assembly, drain off any ESD on your body by touching a known earth ground. Alternatively, obtain and wear a commercially available discharging ESD wrist strap, whichshould be removed for potential shock reasons prior to applying power to the unit under test.
- After removing an electrical assembly equipped with ES devices, place the assembly on a conductive surface such as alminum foil, to prevent electrostatic charge buildup or exposure of the assembly.
- 3. Use only a grounded-tip soldering iron to solder or unsolder ES devices.
- 4. Use only an anti-static solder removal device. Some solder removal devices not classified as "anti-static (ESD protected)" can generate electrical charge sufficient to damage ES devices.
- 5. Do not use freon-propelled chemicals. These can generate electrical charges sufficient to damage ES devices.
- 6. Do not remove a replacement ES device from its protective package until immediately before you are ready to install it. (Most replacement ES devices are packaged with leads electrically shorted together by conductive foam, alminum foil or comparableconductive material).
- 7. Immediately before removing the protective material from the leads of a replacement ES device, touch the protective material to the chassis or circuit assembly into which the device will be installed.

#### Caution

Be sure no power is applied to the chassis or circuit, and observe all other safety precautions.

8. Minimize bodily motions when handling unpackaged replacement ES devices. (Otherwise hamless motion such as the brushing together of your clothes fabric or the lifting of your foot from a carpeted floor can generate static electricity (ESD) sufficient todamage an ES device).

#### IMPORTANT SAFETY NOTICE

There are special components used in this equipment which are imporant for safety.

These parts are marked by  $\triangle$  in the schematic diagrams, Exploded Views and replacement parts list. It is essential that these critical parts should be replaced with manufacturer's specified parts to prevent shock, fire, or other hazards. Do not modify the original design without permission of manufacturer.

## 4 About lead free solder (PbF)

Note: Lead is listed as (Pb) in the periodic table of elements.

In the information below, Pb will refer to Lead solder, and PbF will refer to Lead Free Solder.

The Lead Free Solder used in our manufacturing process and discussed below is (Sn+Ag+Cu).

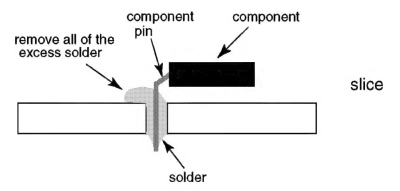
That is Tin (Sn), Silver (Ag) and (Cu) although other types are available.

This model uses Pb Free solder in it's manufacture due to environmental conservation issues. For service and repair work, we'd suggest the use of Pb free solder as well, although Pb solder may be used.

PCBs manufactured using lead free solder will have the PbF within a leaf Symbol stamped on the back of PCB.

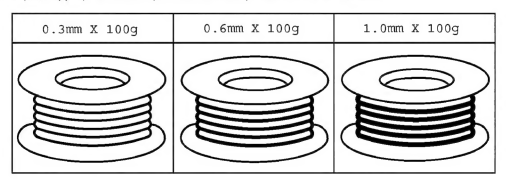
#### Caution

- Pb free solder has a higher melting point than standard solder. Typically the melting point is 50 ~ 70 °F (30~40°C) higher. Please use a high temperature soldering iron and set it to 700 ± 20 °F (370 ± 10 °C).
- Pb free solder will tend to splash when heated too high (about 1100 °F or600°C).
   If you must use Pb solder, please completely remove all of the Pb free solder on the pins or solder area before applying Pb solder. If this is not practical, be sure to heat the Pb free solder until it melts, before applying Pb solder.
- After applying PbF solder to double layered boards, please check the component side for excess solder which may flow onto the opposite side. (see figure below)



#### Suggested Pb free solder

There are several kinds of Pb free solder available for purchase. This product uses Sn+Ag+Cu (tin, silver, copper) solder. However, Sn+Cu (tin, copper), Sn+Zn+Bi (tin, zinc, bismuth) solder can also beused.



## 5 PCB Structure sheet of GPH5D2 chassis

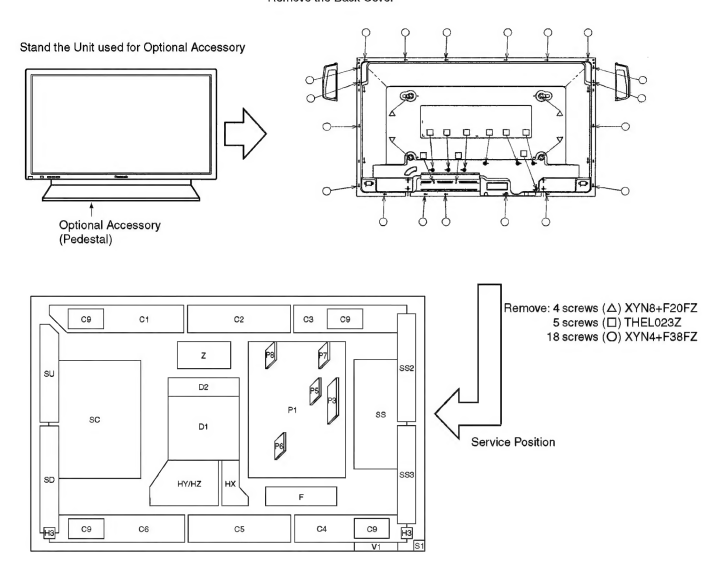
Board Name	Function	Remarks
D1	Format Converter	1
D2	Plasma Al Sub-Field Processor	1
Z	Audio out	
SS	Scan out	1
SC	Scan out	1
SU	Sustain connection (Upper)	1
SD	Sustain connection (Lower)	1
C1	Data Drive (Upper Left)	
C2	Data Drive (Upper Center)	
C3	Data Drive (Upper Right)	
C4	Data Drive (Lower Right)	
C5	Data Drive (Lower Center)	
C6	Data Drive (Lower Left)	
C9	Energy recovery circuit	
НЗ	Speaker terminal	
S1	Power switch	
SS2	Sustain connection (Upper)	
SS3	Sustain connection (Lower)	
V1	Front SW. & Remote receiver	
F	Line filter	
Р	Power supply	1
P3	Drive voltage oscillator	
P5	Primary oscillator	
P6	PFC oscillator	
P7	Drive voltage protection	
P8	Process voltage protection	
HX	PC_type_Input terminal	
HY	BNC_type_Input terminal	2
HZ	RCA type_Input terminal	3

#### Remarks

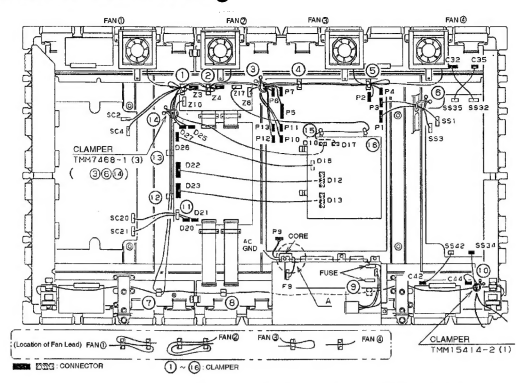
- 1. Recommend PCB's for initial service for GPH5D2 chassis.
- 2. For System model except BX, EX version
- 3. For Consumer model except BX, EX version

## **6 Service Hint**

#### Remove the Back Cover



# 7 Location of Lead Wiring



			_	_	_	_	_	_	_	_	_		_				_	
CON:NO	_	CON:NO	(1)	2	3	4	(5)	6	7	8	$^{(9)}$	10	①	(12)	$\bigcirc$	(14)	(15)	<u>16</u>
<b>Z</b> 3	_	H37	0	$\bigcirc$					$\bigcirc$					$\bigcirc$	$\bigcirc$	$\bigcirc$		
<b>Z</b> 4	—	H37	0	$\bigcirc$					$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$		$\bigcirc$	$\bigcirc$	$\bigcirc$		
SC2	_	P2	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$											
SC4	_	P4	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$											
SC20	_	D20											$\bigcirc$					
SC21	_	D21											$\bigcirc$					
Z10	_	D10														$\bigcirc$		
Z17	_	D17															$\bigcirc$	$\bigcirc$
Z6	_	P6			$\bigcirc$													
D25	_	P5	$\bigcirc$	$\bigcirc$	$\bigcirc$											$\bigcirc$		
D27	—	P7	$\bigcirc$	$\bigcirc$	$\bigcirc$											$\bigcirc$		
P3	_	SS3						$\bigcirc$										
P1	_	SS1						$\bigcirc$										
POWER SW	<i>I</i> —	C44										$\bigcirc$						
INPUT SW	—	SS34										$\bigcirc$						
FAN1		P10~P13	0	0	$\bigcirc$													
FAN2		P10~P13	0	•	0													
FAN3	_	P10~P13			0	$\bigcirc$	0											
FAN4		P10~P13			$\bigcirc$	0	$\bigcirc$											

Wind up second times. Wind up third times.

Connector Connection
D21, D21, D22, D23, D25, D26, D27, D10, D12, D13, D17,
P1, P2, P3, P4, P5, P6, P7, P9, P10, P11, P12, P13,
C32, C35, C42, C44,
SS34,
AC INLET

## 8 Adjustment Procedure

## 8.1. +B Set-up

#### 8.1.1. Item / Preparation

1. Input a Grey scale signal.

2. Set the picture controls: -

Picture mode: Normal White balance: Normal

#### 8.1.2. Adjustments

Adjust and confirm indicated test point for the specified voltage.

#### Adjust

Name	Test point	Voltage	Volume
PFC	P24 pin 1	400V ±1V	R548
Vsus	P1 pin 2	175V ±1V	R639
Vda	P3 pin 1	75.0V ±0.5V	R545

#### Confirm

Name	Test point	Voltage
+18V	P4 pin 1	17.2V ±0.5V
+13.5V	P5 pin 1	13.2V ±0.5V
Audio +15V	P6 pin 1	13.5V ±0.5V
Audio -15V	P6 pin 3	-13.5V ±0.5V
5.25V	P5 pin 5	5.1V ±0.3V
STB5V	P7 pin4	5.0V ±0.3V

## 8.2. Driver Set-up

#### 8.2.1. Item / Preparation

1. Input an APL 100 % white signal.

Set the picture controls: Picture mode: Normal
White balance: Cool

Aspect: 16:9

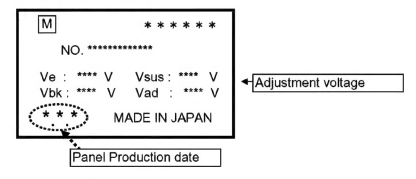
#### 8.2.2. Adjustments

Adjust driver section voltages referring the panel data on the panel data label.

Name	Test point	Voltage	Volume
Vsus	TPVSUS (SS-BOARD)	Vsus ±1V*	R639 (P3-BOARD)
Vbk	TPVBK (SC-BOARD)	Vbk ±5V*	R6670 (SC-BOARD)
Ve	TPVE (SS-BOARD)	Ve ±1V*	R6770 (SS-BOARD)
Vset	TPVSET (SC-BOARD)	218 V ±6V	
Vad	TPVAD (SC-BOARD)	Vad ±1V*	R6477 (SC-BOARD)
Vda	TP117 (C9-BOARD)	74V±1V	R545 (P1-BOARD)
Vscn	TPVSCN (SC-BOARD)	Vad+118±2V	

<sup>\*</sup>See the Panel label.

#### **Panel Label information**



#### **Panel Production date**

For Example

ole			
1.	7.	1	> Beg. of July, 2001
Year	Month		
		1	Beginning of Month (1-10)
		2	Middle of Month (11-20)
		3	End of Month (21-31)
	1	January	
	2	February	
	3	March	
	:	:	
	9	September	
	0	October	
	N	November	
	D	December	
9	1999		
0	2000		
1	2001		
	9	1. 7. Year Month  1 2 3 : 9 O N D D 1999 O 2000	1. 7. 1  Year Month  1 2 3  1 January 2 February 3 March : : 9 September O October N November D December  9 1999 0 2000

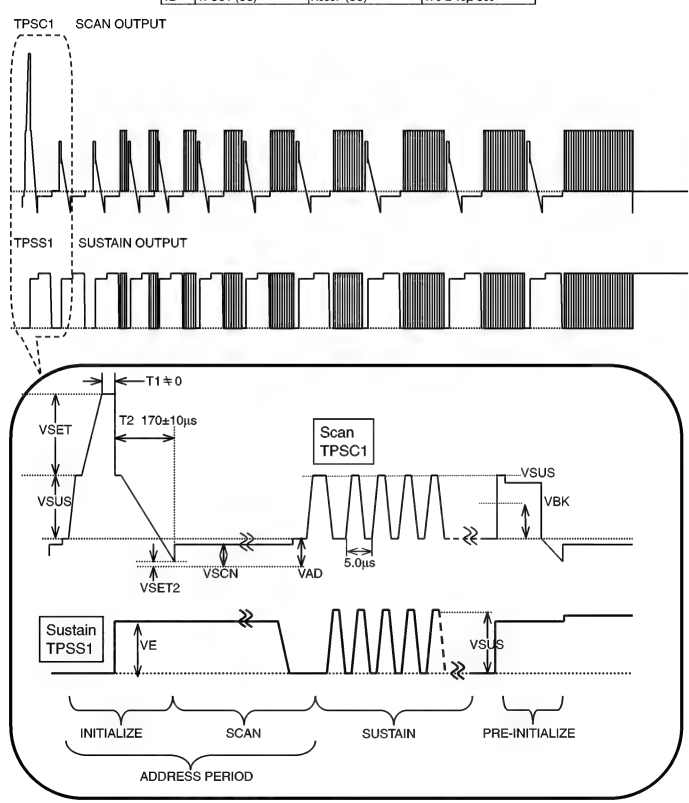
## 8.3. Initialization Pulse Adjust

- 1. Input a Cross hatch signal.
- 2. Set the picture controls: -

Picture mode: Normal White balance: Cool

Adjust the indicated test point for the specified wave form.

	Test point	Volume	Level
T1	TPSC1 (SC)	R6523 (SC)	≠ 0 Sec
T2	TPSC1 (SC)	R6557 (SC)	170 ± 10μ Sec



## 8.4. P.C.B. (Printed Circuit Board) exchange

#### 8.4.1. **Caution**

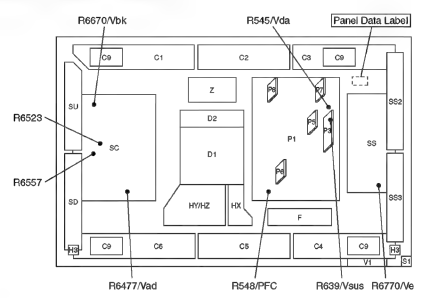
1. To remove P.C.B., wait 1 minute after power was off for discharge from electrolysis capacitors.

#### 8.4.2. Quick adjustment after P.C.B. exchange

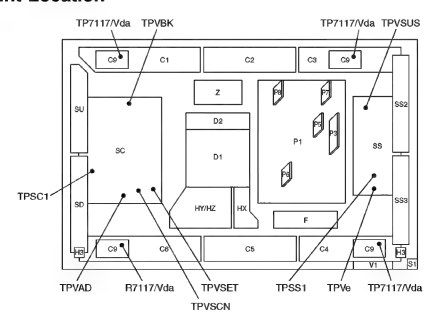
P.C.B.	Item	Volume	Test point	Level			
P board	PFC	R548 (P3)	P24 connector pin 1	400V ± 1V			
	Vsus	R639 (P3)	TPVsus (SS)	Vsus ± 1V*			
	Vda	R545 (P1)	TP117 (C9)	74V ± 1V			
SC board	Vad	R6477 (SC)	TPVAD (SC)	Vad ± 1V*			
	Vbk	R6670 (SC)	TPVBK (SC)	Vbk ± 5V*			
SS board	Ve	R6770 (SS)	R6770 (SS) TPVE (SS) Ve ±				
D1, D2 board	White balance, Pedestal and Sub brightness for NTSC, PAL, HD, PC and 625I signals.						

<sup>\*</sup>See the Panel label.

## 8.5. Adjustment Volume Location



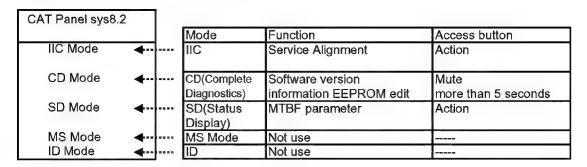
#### 8.6. Test Point Location



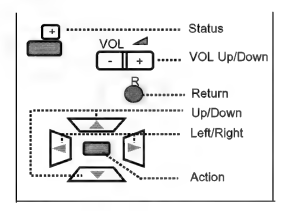
## 9 Service mode

## 9.1. CAT (computer Aided Test) mode

#### CAT mode menu



#### Remote control



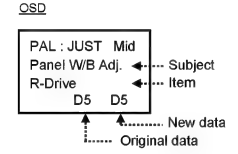
#### How to access the CAT mode.

Press and the hold the Volume down / - buton on the front panel of the unit and press the status button on the remote control 3 times quickly within 1 second, this will place the unit into the CAT mode.

To exit the CAT mode, access the ID mode and switch off the main power.

#### 9.1.1. IIC mode

Select the IIC mode by **Up/Down button** on the remote control at the front page of CAT mode then press the **Action button** on the remote control.



#### How to use the IIC mode.

- 1. Select the alignment **Subject** by **Up/Down buttons** on the remote control.
- 2 .Select the alignment **Item** by **Left/Right buttons** on the remote control.
- 3. Adjust optimum setting by Volume Up/Down buttons on the remote control.
- 4. The **data** is **memorized** when press the **R** button on the remote control or change the alignment Subject (or Items).

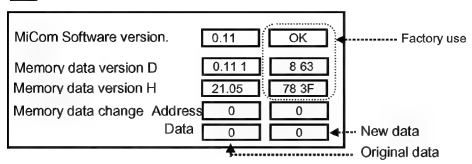
Subject and item are mentioned on page 14.

To exit the IIC mode, press the R button on the remote control.

#### 9.1.2. CD mode

Select the CD mode by **Up/Down button** on the remote control at the front page of CAT mode then press the **Mute button** on the remote control more than 5 sec.

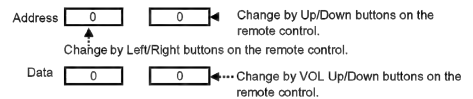
#### OSD



Micom software version (IC9354), this version can be upgrade by

- 1. replace of new version IC
- 2. Loading the new version software from loader tool, TZSC07036.

Memory data change



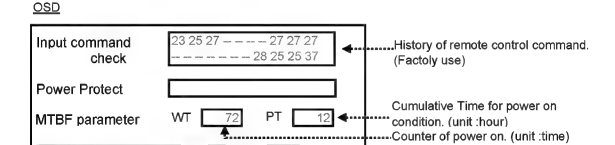
The data is memorized when switch off the main power.

В

To exit the CD mode, press the R button on the remote control.

#### 9.1.3. SD mode

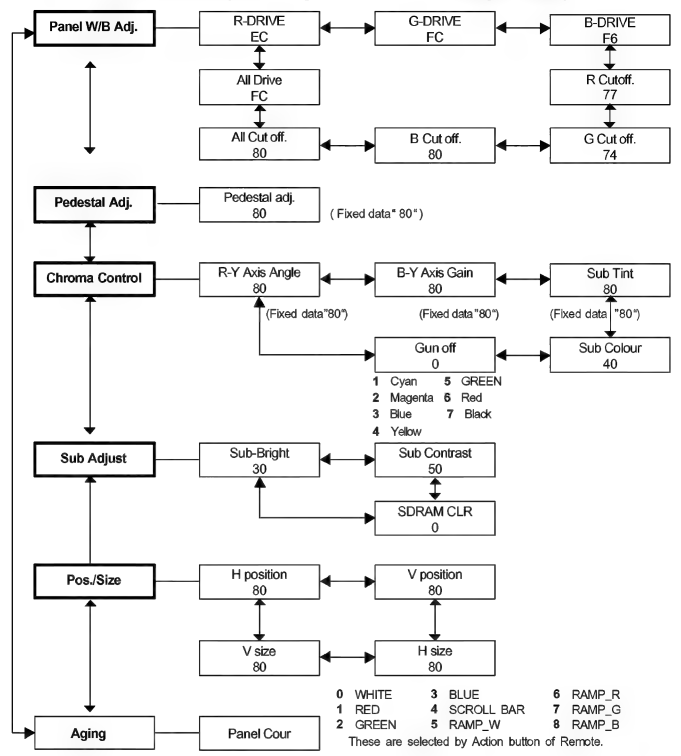
Select the SD mode by Up/Down button on the remote control at the front page of CAT mode then press the Action button on the remote control.



To exit the SD mode, press the R button on the remote control.

Remote Control mode

## 9.2. IIC mode structure (following items value is sample data.)



# 10 Alignment

# 10.1. Pedestal setting

	INPUT	Equipment	Setting	Alignment menu	Procedure
1	Component (525i, 525p, 625i, 720i or 1080i) Gray Scale Pattern Black 2 % Black 0 %		Picture: Normal White balance: Cool Aspect: 16:9	G cut off B cut off B cut off Chroma Control: Gun off RGB Sub Adjust: G Sub Bright Chroma Control: Gun off RGB Sub Adjust: B Sub Bright Chroma Control: Gun off RGB Sub Adjust:	
2	RGB(PC) Gray Scale Pattern  Black 2 % Black 0 %		White balance:	PANEL W/B R,G,B Drive	1) Change input to RGB signal.  2) Repeat procedure 1) to 7) of Component input signal.

## 10.2. NTSC panel white balance

	INPUT	Equipment	Setting	Alignment menu	Procedure
1	NTSC Gray Scale Pattern High light 75% - Low light 15%	Color Analyzer	Picture:  Normal White balance:  Cool Aspect:  16:9	PANEL W/B G cut off PANEL W/B B cut off R cut off Sub Adjust Sub Bright  PANEL W/B G Drive PANEL W/B B Drive R Drive PANEL W/B R,G,B Drive R,G,B Drive PANEL W/B	5) If Sub Bright is changed re-adjust it to set Low light to 10 cd/m <sub>2</sub> .  6)Find 75% of white area by color sensor.  7) Set G Drive to " D8 ".  8) Adjust B and R Drive to set color temperature as shown Fig01.  9) Repeat item 4) to 7) to set both Low light and high light.  10) Increase same steps of R, G and B Drive to set
2			White balance:	PANEL W/B R,G,B Drive	1) Change white balance to "Normal".  2) Repeat procedure 3) to 11) of Cool mode.
3			White balance:	PANEL W/B R,G,B Drive	1) Change white balance to "Warm".  2) Repeat procedure 3) to 11) of Cool mode.
4			Picture: Normal White balance: Cool Aspect: 16:9		1) Change color templature to "Cool".  2)Re-set Sub bright to "30"

#### Note:

OSD is the difference between US model and Except US model. Picture:Normal (Except US)/Standard (US model) White balance (Except US)/Color Temp (US model)

# 10.3. PAL/SECAM panel white balance

	INPUT	Equipment	Setting	Alignment menu	Procedure
1	PAL Gray Scale Pattern High light 75% - Low light 15%	Color Analyzer	Picture: Normal White balance: Cool Aspect: 16:9	PANEL W/B G cut off PANEL W/B B cut off R cut off Sub Adjust Sub Bright  PANEL W/B G Drive PANEL W/B B Drive R Drive PANEL W/B R,G,B Drive PANEL W/B	<ul> <li>5) If Sub Bright is changed re-adjust it to set Low light to 10 cd/m2.</li> <li>6) Find 75% of white area by color sensor.</li> <li>7) Set G Drive to " D8 ".</li> <li>8) Adjust B and R Drive to set color temperature as shown Fig02.</li> <li>9) Repeat procedure 4) to 7) to set both Low light and high light.</li> <li>10) Increase same steps of R, G and B Drive to set</li> </ul>
2			White balance:	PANEL W/B R,G,B Drive	1) Change white balance to "Normal".  2) Repeat procedure 3) to 11) of Cool mode.
3			White balance:	PANEL W/B R,G,B Drive	1) Change white balance to "Warm".  2) Repeat procedure 3) to 11) of Cool mode.
4			Picture: Normal White balance: Cool Aspect: 16:9	-	1) Change color templature to "Cool".  2)Re-set Sub bright to "30"

		Equipment	Setting	Alignment menu			Pro	ocedure		
5			Picture: Normal Aspect: 16:9			e down eacl off data as fo		aparature of	R,G,B drive	and
			White balance: Cool Normal Warm		E E	White Salance R Drive Drive R Drive R Cut off Cut off Cut off Cut off	Cool	Normal	Warm	
	SECAM signal				3) Cop	ut SECAM si by PAL R,G,I unce mode to	B drive and	cut off data o	of each white	Ð

# 10.4. PC/RGB panel white balance

	INPUT	Equipment	Setting	Alignment menu	Procedure
1	PC Gray Scale Pattern  High light 75%  Low light 15%	Color Analyzer	Picture: Normal White balance: Cool Aspect: 16:9	PANEL W/B G cut off PANEL W/B B cut off R cut off Sub Adjust Sub Bright  PANEL W/B G Drive PANEL W/B B Drive R Drive PANEL W/B R,G,B Drive PANEL W/B	<ul> <li>5) If Sub Bright is changed re-adjust it to set Low light to 10 cd/m2.</li> <li>6)Find 75% of white area by color sensor.</li> <li>7) Set G Drive to " D8 ".</li> <li>8) Adjust B and R Drive to set color temperature as shown Fig03.</li> <li>9) Repeat item 4) to 7) to set both Low light and high light.</li> <li>10) Increase same steps of R, G and B Drive to set</li> </ul>
2			White balance:	PANEL W/B R,G,B Drive	1) Change white balance to "Normal".  2) Repeat procedure 3) to 11) of Cool mode.
3			White balance:	PANEL W/B R,G,B Drive	1) Change white balance to "Warm".  2) Repeat procedure 3) to 11) of Cool mode.
4			Picture: Normal White balance: Cool Aspect: 16:9		1) Change color templature to "Cool".  2)Re-set Sub bright to "30"

	INPUT	Equipment	Setting	Alignment menu	Procedure
5			Picture: Normal Aspect: 16:9		Write down each color temaparature of R,G,B drive and Cut off data as follows.
4	RGB Gray Scale Pattern High light 75% Low light 15%		White balance: Cool Normal Warm		White Balance Cool Normal Warm R Drive G Drive B Drive R Cut off G Cut off B Cut off Copy PC R,G,B drive and cut off data of each white balance mode to RGB position.
6			Picture: Normal Aspect:		Write down each color temaparature of R,G,B drive and Cut off data as follows.
	DVI Gray Scale Pattern  High light 75%  Low light 15%		White balance: Cool Normal Warm		White Balance Cool Normal Warm R Drive G Drive B Drive R Cut off G Cut off B Cut off B Cut off  2) Input DVI signal.  3) Copy PC R,G,B drive and cut off data of each white balance mode to DVI position.

# 10.5. HD/ 525i /525p panel white balance

	INPUT	Equipment	Setting	Alignment menu	Procedure
1	HD (720i or 1080i) Gray Scale Pattern High light 75%	Color Analyzer	Picture: Normal White balance: Cool Aspect: 16:9	PANEL W/B G cut off PANEL W/B B cut off R cut off Sub Adjust	<ol> <li>Find the nearest area to brightness of 10 cd/m² as Low light by color sensor.</li> <li>Adjust Sub bright to set Low light level to 10 cd/m² exactly.</li> <li>Set G cut off to " 80 ".</li> <li>Adjust B and R cut off to set color temperature as shown Fig04.</li> <li>If Sub Bright is changed re-adjust it to set Low light to 10 cd/m².</li> </ol>
				PANEL W/B	<ul><li>6)Find 75% of white area by color sensor.</li><li>7) Set G Drive to " D8 ".</li><li>8) Adjust B and R Drive to set color temperature as shown Fig04.</li></ul>
				R,G,B Drive PANEL W/B	9) Repeat item 4) to 7) to set both Low light and high light.  10) Increase same steps of R, G and B Drive to set largest level of 3 color drive to "FC".  11) Re-adjust Low light level again.    Color Temp.
2			White balance:	PANEL W/B R,G,B Drive	1) Change white balance to "Normal".  2) Repeat procedure 3) to 11) of Cool mode.
3			White balance:	PANEL W/B R,G,B Drive	1) Change white balance to "Warm".  2) Repeat procedure 3) to 11) of Cool mode.
4			Picture: Normal White balance: Cool Aspect: 16:9		1) Change color templature to "Cool".  2)Re-set Sub bright to "30"

	INPUT	Equipment	Setting	Alignment menu			Pr	ocedure		
5			Picture: Normal Aspect: 16:9			Write down each color temaparature of R,G,B drive and Cut off data as follows.				and
						White			147	
			White balance:			Balance	Cool	Normal	Warm	
	RGB		Cool			R Drive				
	Gray Scale		Normal			G Drive				
	Pattern		Warm			B Drive				
	15				1	R Cut off				
						G Cut off				1
	$\bigcirc$ $\bigcirc$ $\bigcirc$					B Cut off				1
	High light 75%  Low light 15%				3) Co	ange input sig ppy HD drive : lance mode t	and cut off c	lata of each v	white	

# 10.6. 625i panel balance

	INPUT	Equipment	Setting	Alignment menu	Procedure
1	625i Gray Scale Pattern  High light 75%  Low light 15%	Color Analyzer	Picture: Normal White balance: Cool Aspect: 16:9	PANEL W/B G cut off PANEL W/B B cut off R cut off Sub Adjust Sub Bright  PANEL W/B G Drive PANEL W/B B Drive R Drive PANEL W/B R,G,B Drive PANEL W/B	<ul> <li>5) If Sub Bright is changed re-adjust it to set Low light to 10 cd/m2.</li> <li>6)Find 75% of white area by color sensor.</li> <li>7) Set G Drive to " D8 ".</li> <li>8) Adjust B and R Drive to set color temperature as shown Fig05.</li> <li>9) Repeat item 4) to 7) to set both Low light and high light.</li> <li>10) Increase same steps of R, G and B Drive to set</li> </ul>
2			White balance:	PANEL W/B R,G,B Drive	1) Change white balance to "Normal".  2) Repeat procedure 3) to 11) of Cool mode.
3			White balance:	PANEL W/B R,G,B Drive	1) Change white balance to "Warm".  2) Repeat procedure 3) to 11) of Cool mode.
4			Picture: Normal White balance: Cool Aspect: 16:9	_	1) Change color templature to "Cool".  2)Re-set Sub bright to "30"

# 10.7. Sub brightness setting

Г	INPUT	Equipment	Setting	Alignment menu	Procedure
$\vdash$	1141 01	Equipment	County	, aigiment menu	** Adjust at the dark room.
1	NTSC Gray Scale Pattern		Picture: Normal Aspect:	PANEL W/B All cut off	Set white balance to Cool.
			16:9		Adjust All cut off to start some pixels emission     at black 2% area and no emission at black 0% area.
	1				3) Write down all cut off data.
	Black 2 % Black 0 %				4) Set white balance to <b>Nornal</b> .  5) Adjust All cut off to set same data of Cool mode.
					6) Set white balance to warm.
					7) Adjust All cut off to set same data of Cool mode.
T.			<b>.</b> .		** Adjust at the dark room.
2	PAL Gray Scale		Picture: Normal	PANEL W/B All cut off	1) Set white balance to Cool.
	Pattern		Aspect: 16:9		Adjust All cut off to start some pixels emission     at black 2% area and no emission at black 0% area.
					3) Write down all cut off data.
					4) Set white balance to <b>Nornal</b> .
	Black 0 %				5) Adjust All cut off to set same data of Cool mode.
					6) Set white balance to warm.
					7) Adjust All cut off to set same data of Cool mode.
	SECAM Gray Scale				8) Change to SECAM signal.
	Pattern				9) Copy PAL All cut off data to SECAM mode.
$\int_{\mathbb{R}^2}$	PC		Picture:	PANEL W/B	** Adjust at the dark room.
`	Gray Scale Pattern		Normal Aspect:		1) Set white balance to <b>Cool</b> .
	O		16:9		Adjust All cut off to start some pixels emission     at black 2% area and no emission at black 0% area.
	<b>A F</b>				3) Write down all cut off data.
	Black 2 %				4) Set white balance to <b>Nornal</b> .
	Black 0 %				5) Adjust All cut off to set same data of Cool mode.
					6) Set white balance to warm.
					7) Adjust All cut off to set same data of Cool mode.
	RGB				8) Change to RGB input signal.
	Gray Scale Pattern				9) Copy PC All cut off data to RGB mode.
	DVI				10) Change to DVI input signal.
	Gray Scale Pattern				11) Copy PC All cut off data to DVI mode.

	INPUT	Equipment	Setting	Alignment menu	Procedure
4	525i Gray Scale Pattern  Black 2 % Black 0 %		Picture: Normal Aspect: 16:9		** Adjust at the dark room.  1) Set white balance to Cool.  2) Adjust All cut off to start some pixels emission at black 2% area and no emission at black 0% area.  3) Write down all cut off data.  4) Set white balance to Nornal.  5) Adjust All cut off to set same data of Cool mode.  6) Set white balance to warm.  7) Adjust All cut off to set same data of Cool mode.
	525p Gray Scale Pattern HD (720i or 1080i) Gray Scale Pattern				<ul> <li>8) Change to 525p signal.</li> <li>9) Copy 525i All cut off data to 525p mode.</li> <li>8) Change to HD signal.</li> <li>9) Copy 525i All cut off data to HD mode.</li> </ul>
5	625i Gray Scale Pattern Black 2 % Black 0 %		Picture: Normal Aspect: 16:9		** Adjust at the dark room.  1) Set white balance to Cool.  2) Adjust All cut off to start some pixels emission at black 2% area and no emission at black 0% area.  3) Write down all cut off data.  4) Set white balance to Nornal.  5) Adjust All cut off to set same data of Cool mode.  6) Set white balance to warm.  7) Adjust All cut off to set same data of Cool mode.

## 11 Trouble shooting guide

## 11.1. Self Check

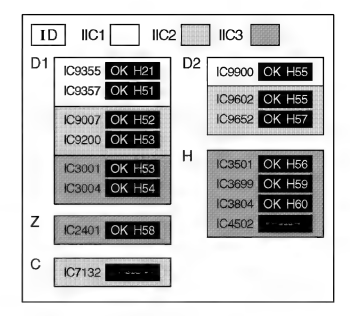
#### 11.1.1. Display Indication

- Self-check is used to automatically check the bus line controlled circuit of the Plasma display.
- 2. To get into the Self-check mode, press the volume down button on the customer controls at the front of the set, at the same time pressing the OFF-TIMER button on the remote control, and the screen will show:-

If the CCU ports have been checked and found to be incorrect Or not located then " - - " will appear in place of " OK "

#### Note:

In case of disconnected of H/HY/HZ "IC3699 - -" is displayed.



#### 11.1.2. Power LED Blinking timing chart

1. Subject

Information of LED Flashing timing chart.

2. Contents

When an abnormality has occurred the unit, the protection circuit operates and reset to the stand by mode. At this time, the defective block can be identified by the number of blinkes of the Power LED on the front panel of the unit.

Blinking times	Blink timing	Contents & Check point
Twice	3 sec  No Light  Light	SC,SS,C board
Three		D board
Four	MM_MM	P board (Check P7,P8 protection circuits)
Six		Fan circuit / Fan stop Check Pin3 of P10 to P13 connectors.

#### 3. Remarks

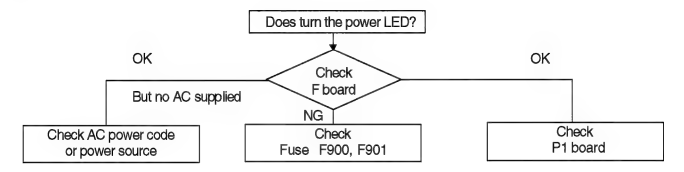
Above Fan function is operated during the fans are installed.

#### 11.2. No Power

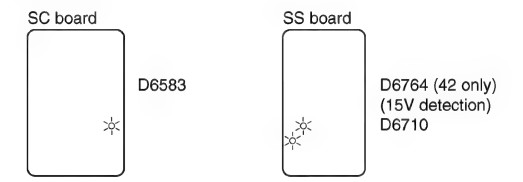
#### First check point

There are following 3 states of No Power indication by power LED.

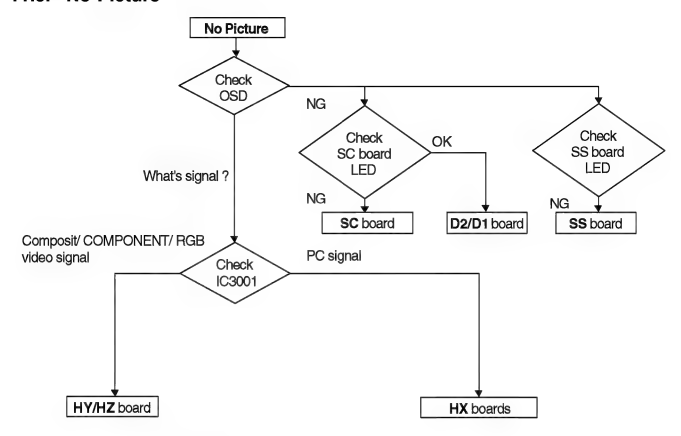
- 1 No li
- 2. Green is lit then turns red blinking a few seconds later.
- 3. Only red is lit.
- 1. No lit



#### Drive circuits LED indicator

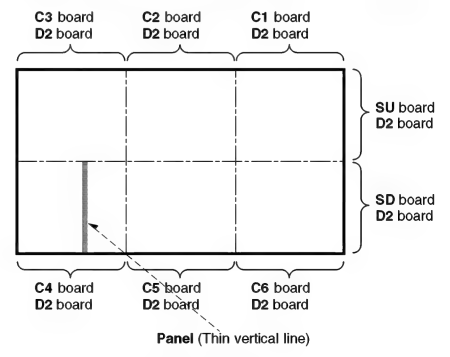


#### 11.3. No Picture



#### 11.4. Local screen failure

Plasma display may have local area failure on the screen. Fig - 1 is the possible defect P.C.B. for each local area.



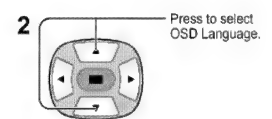
<Local screen failure chart>

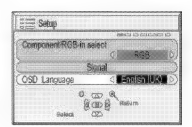
Fig - 1

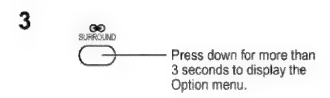
# 12 Option Setting

#### How to access the Option menu

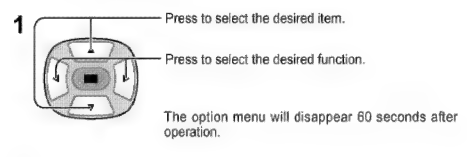








#### Setting the Option menus





#### Hidden Option Menu for GPH5D2 series

GPH5D2 chassis series have special function and operation setting facility called Option Menu. This Option Menu is useful for special function required customers. This should be set at the installation stage. The end user could not set or changethese because of hidden On screen menu.

Option menus	default setting	Contents
Wobbling	Off	Wobbling operation On/Off. The outline of burnt image will be blurred by intermittent image sift.
Off-timer function	Enable	Off-timer operation Enable/Disable.
On Screen display	On	Enable/Disable to display input mode indication after power on and no signal indication.
Initial Input	Off	Sets the initial input mode when the power is turned on . Allow input mode selection while power is on.
Initial VOL. level	Off	Sets the initial volume level when the power is turned on. Allow Volume control while power is on.
Maximum VOL. Level	Off	Sets the maximum volume to desired level. Volume cannot exceed this level.
INPUT lock	Off	Fixes the input mode to AV, Component/RGB or PC. Can not change input mode by input selection key.
Button lock	Off	Enable/Disable front operation buttons (Input and/or volume up/down)
Studio W/B	Off	Set warm mode color temperature to 3,200 Kelvin.
Remocon User Level	Off	Remote key invalidation.  Off: Valid key is all key of remote.  User1: Valid key are only Stand-by (ON/OFF), Input, Status, Surround, Sound mute On/Off, and volume adjustment.  User2: Valid key is only Stand-by (ON/OFF).  User3: All keys are null and void

#### Note:

How to set Remocon User Level and Remote ID off

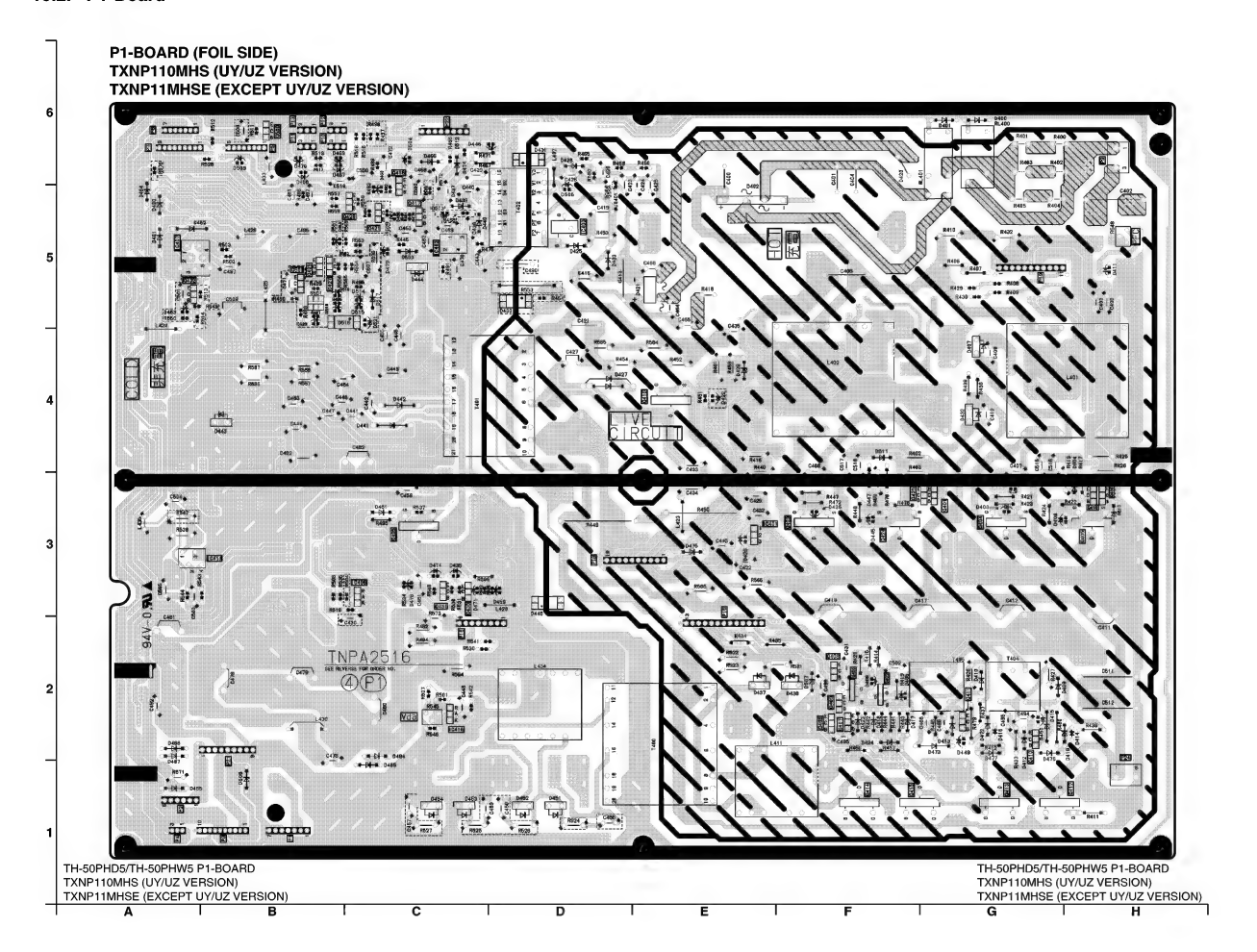
- 1. Access service mode (CAT-mode) and press SET UP key on remote.
- 2. Accsess Hidden option menu.
- 3. Change Remocon User Level and/ or Remote ID set to Off.

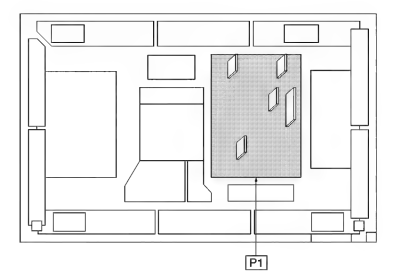
# **13 Conductor Views**

## 13.1. F-Board

F F-BOARD TXN/F10MHS L902 T8AH250V 94V-0 INPA2597 SEE REVERSE FOR ORDER NO. TH-50PHD5/TH-50PHW5 TH-50PHD5/TH-50PHW5 F-BOARD TXN/F10MHS F-BOARD TXN/F10MHS Е

## 13.2. P1-Board





#### **Parts Location**

P1-BOARD (FOIL SIDE)						
IC		TRANSIST	TRANSISTOR			
IC400	D-5	Q400	H-3	Q417	C-5	
IC401	E-3	Q401	G-3	Q418	C-6	
IC403	C-5	Q402	F-2	Q419	H-3	
IC406	C-3	Q403	F-2	Q421	C-5	
IC407	A-5	Q404	G-3	Q423	F-3	
IC411	B-3	Q405	H-3	Q424	F-3	
IC416	C-2	Q406	F-2	Q425	F-3	
		Q407	F-2	Q426	C-3	
		Q408	F-2	Q427	B-5	
		Q409	F-2	Q428	C-5	
		Q410	G-2	Q429	B-5	
		Q411	G-2	Q430	C-3	
		Q412	H-2	Q431	C-3	
		Q413	G-1	Q132	A-5	
		Q414	F-1	Q500	B-6	
		Q415	F-1	Q501	B-5	
		Q416	E-4			

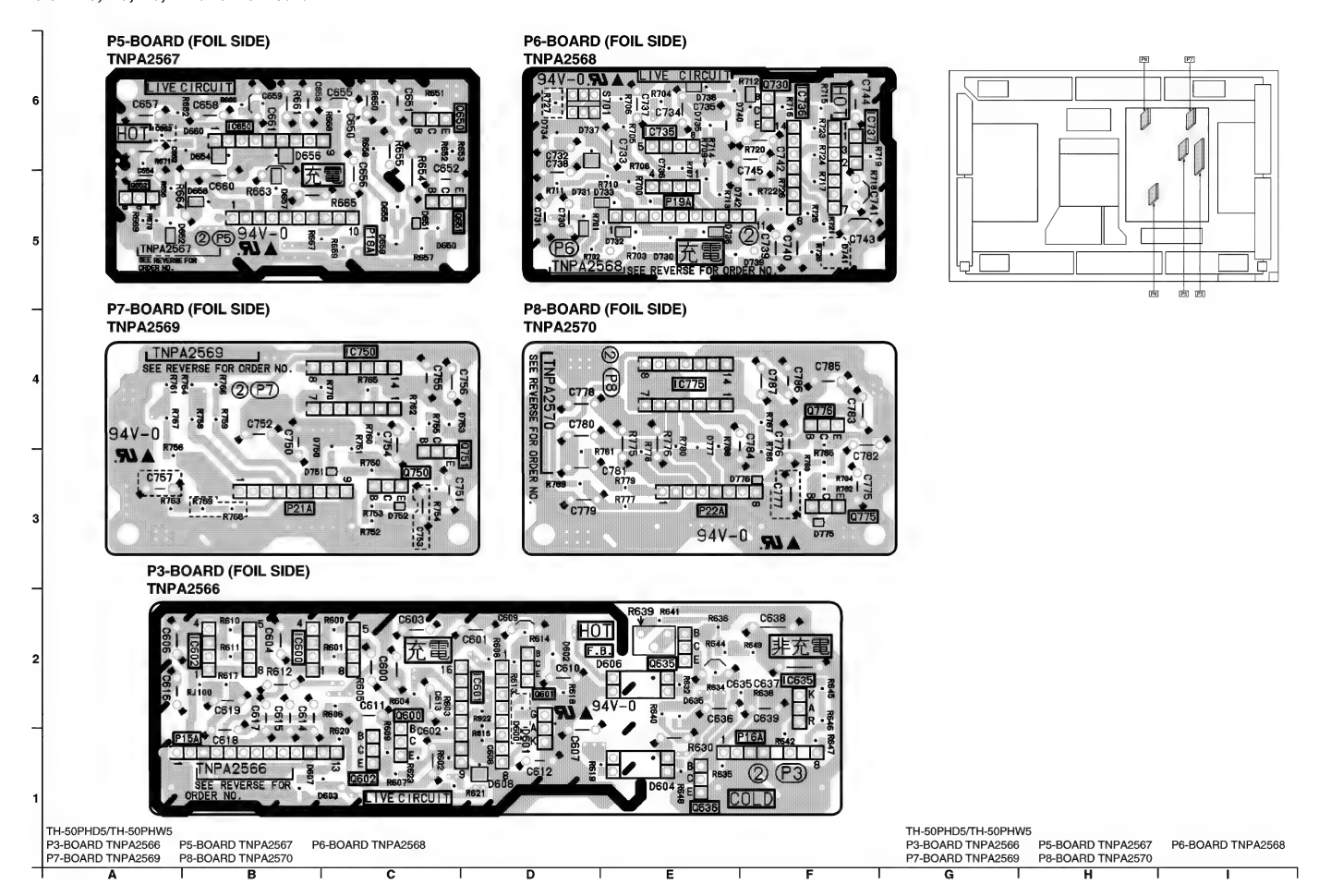
#### **Parts Location**

	P1-BOARD (COMPONENT SIDE)						
IC		TRANSIST	TRANSISTOR				
IC400	E-5	Q400	A-3	Q417	F-5		
IC401	D-3	Q401	C-3	Q418	F-5		
IC403	F-5	Q402	C-2	Q419	A-3		
IC406	G-3	Q403	C-2	Q421	F-5		
IC407	H-5	Q404	B-3	Q423	C-3		
IC411	H-3	Q405	A-3	Q424	C-3		
IC416	F-2	Q406	C-2	Q425	C-3		
		Q407	C-2	Q426	F-3		
		Q408	C-2	Q427	G-5		
		Q409	C-2	Q428	G-5		
		Q410	B-2	Q429	G-5		
		Q411	B-2	Q430	F-3		
		Q412	B-1	Q431	F-3		
		Q413	B-1	Q432	H-5		
		Q414	C-1	Q500	G-6		
		Q415	C-1	Q501	G-5		
		Q416	E-4				

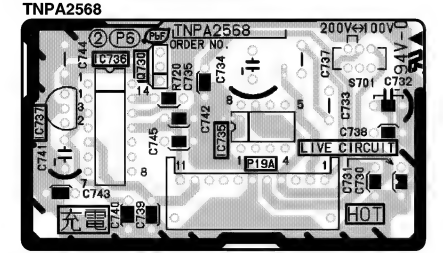
TH-50PHD5/TH-50PHW5 P1-BOARD PARTS LOCATION TH-50PHD5/TH-50PHW5 P1-BOARD PARTS LOCATION

P1-BOARD (COMPONENT SIDE) TXNP110MHS (UY/UZ VERSION) TXNP11MHSE (EXCEPT UY/UZ VERSION) TH-50PHD5/TH-50PHW5 P1-BOARD TH-50PHD5/TH-50PHW5 P1-BOARD TXNP110MHS (UY/UZ VERSION)
TXNP11MHSE (EXCEPT UY/UZ VERSION) TXNP110MHS (UY/UZ VERSION) TXNP11MHSE (EXCEPT UY/UZ VERSION) Е

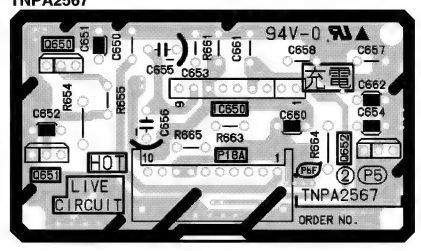
## 13.3. P3, P5, P6, P7 and P8-Board

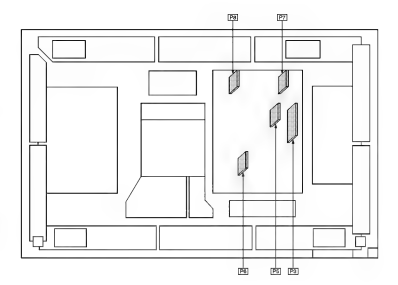


## P6-BOARD (COMPONENT SIDE)

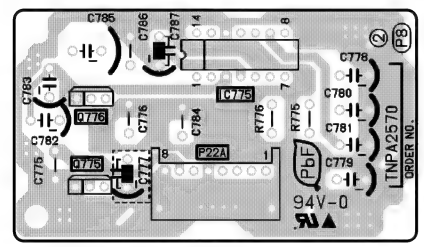


P5-BOARD (COMPONENT SIDE) **TNPA2567** 

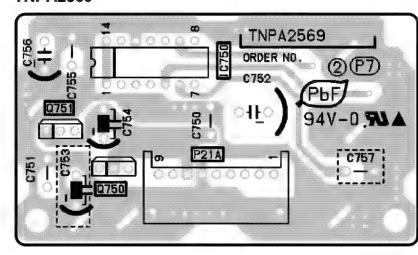




P8-BOARD (COMPONENT SIDE) **TNPA2570** 

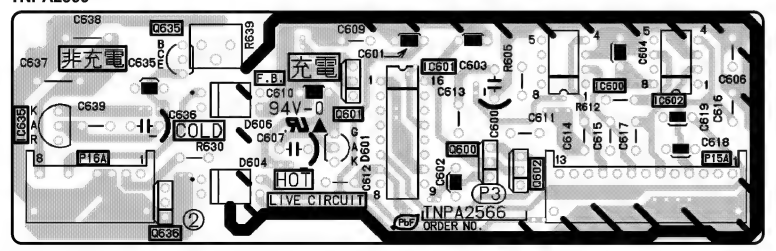


**P7-BOARD (COMPONENT SIDE) TNPA2569** 



**P3-BOARD (COMPONENT SIDE) TNPA2566** 

В



TH-50PHD5/TH-50PHW5

P3-BOARD TNPA2566 P5-BOARD TNPA2567 P7-BOARD TNPA2569 P8-BOARD TNPA2570

P6-BOARD TNPA2568

TH-50PHD5/TH-50PHW5

P3-BOARD TNPA2566 P7-BOARD TNPA2569

G

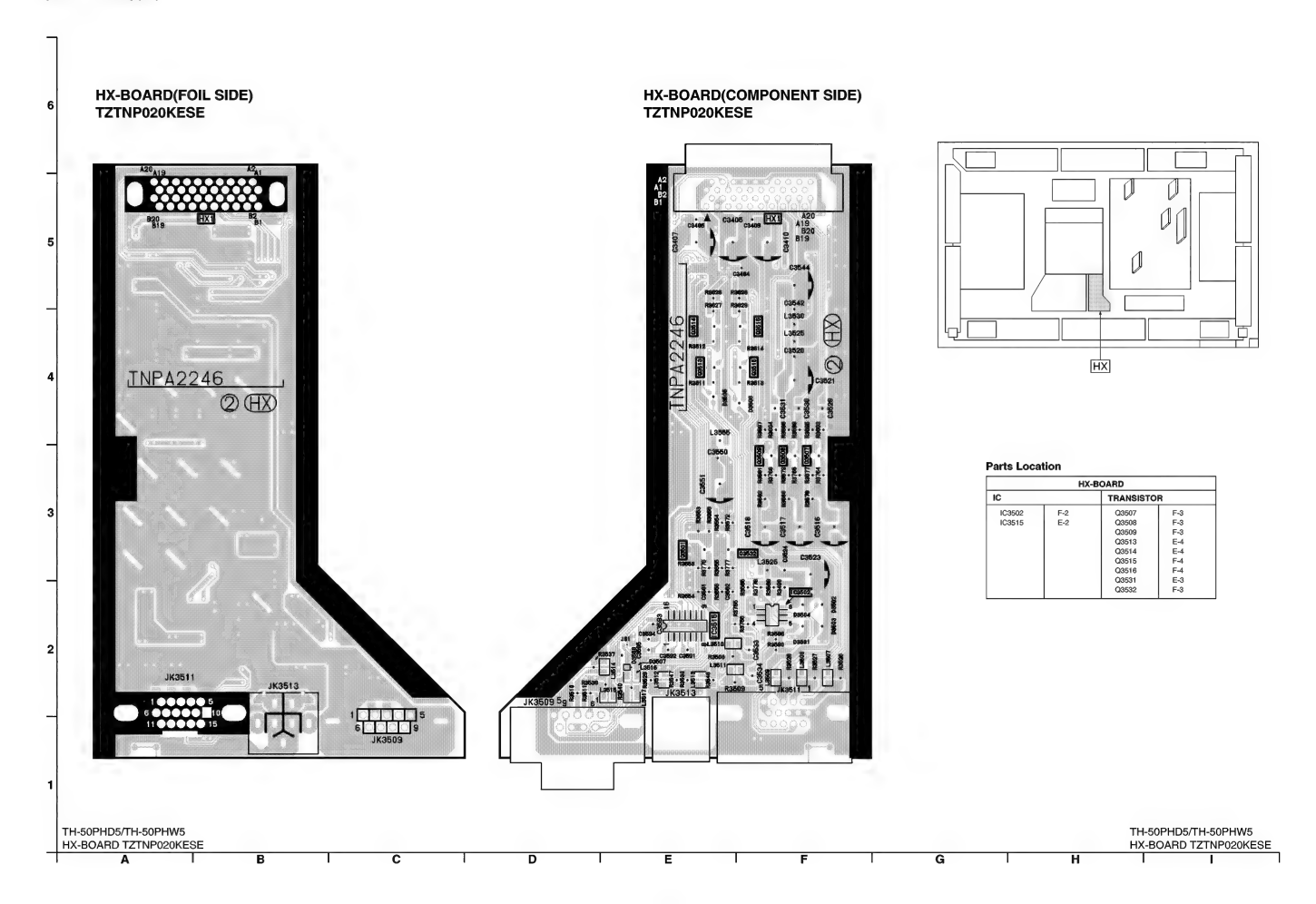
P5-BOARD TNPA2567 P8-BOARD TNPA2570

P6-BOARD TNPA2568

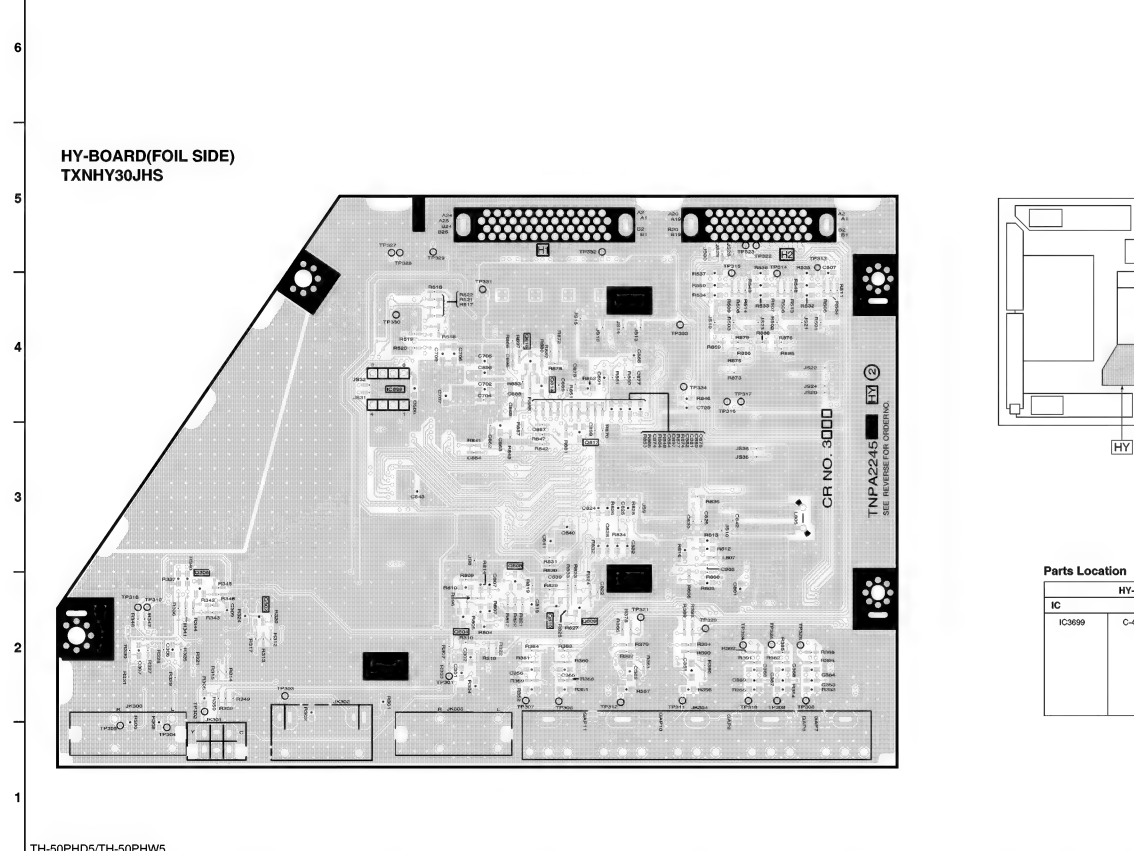
38

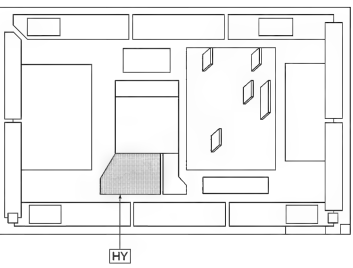
E

## 13.4. HX-Board

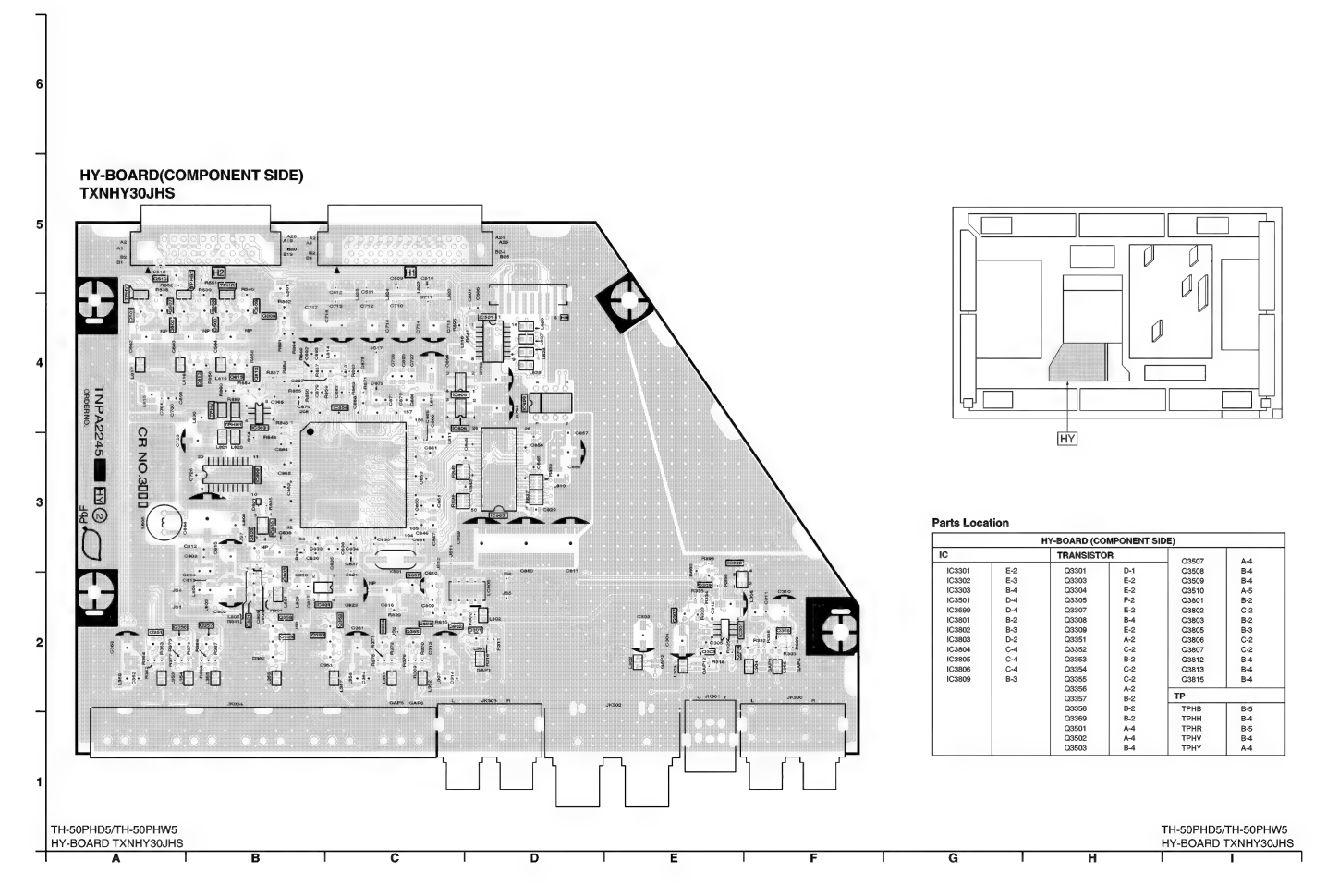


## 13.5. HY-Board





HY-BOARD (FOIL SIDE)				
IC		TRANSISTO	R	
IC3699	C-4	Q3302 Q3306 Q3804 Q3808 Q3809 Q3810 Q3814 Q3816	B-2 B-2 C-2 D-2 D-2 D-4 D-4	

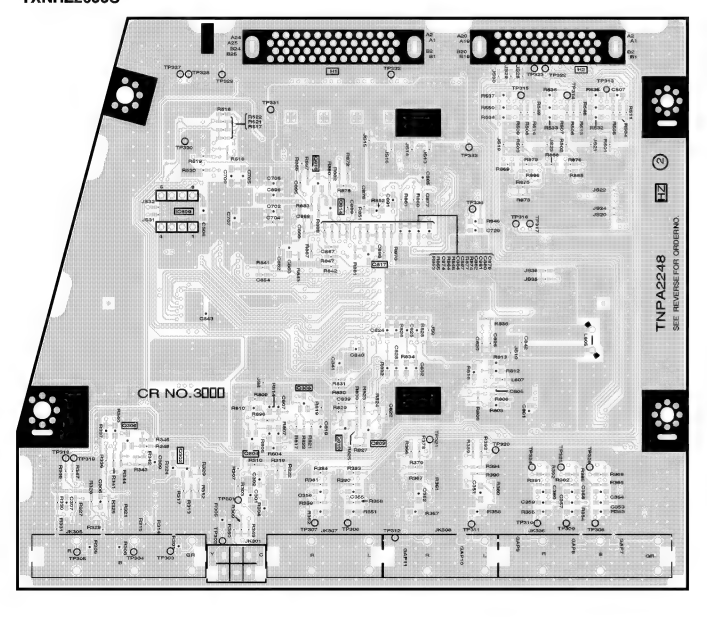


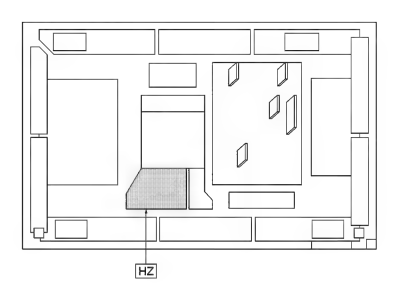
6

2

## 13.6. HZ-Board

HZ-BOARD(FOIL SIDE) TXNHZ20JJS





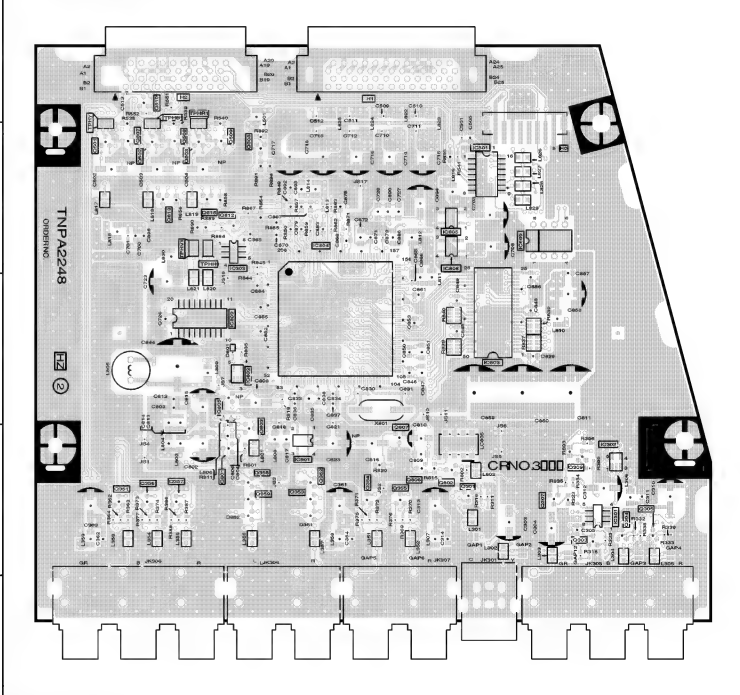
#### **Parts Location**

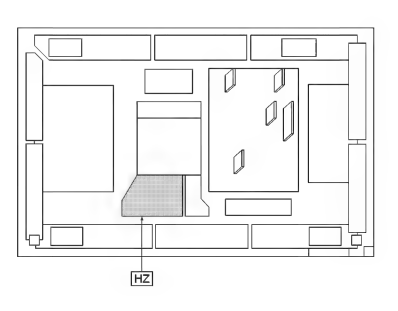
HZ-BOARD (FOIL SIDE)				
IC		TRANSISTO	R	
IC3699	B-4	Q3302	B-2	
		Q3306 Q3804	A-2 B-2	
		Q3808	C-3	
		Q3809	C-2	
		Q3810 Q3814	C-2 C-4	
		Q3816	C-4	
		Q3817	C-3	

TH-50PHD5/TH-50PHW5
HZ-BOARD TXNHZ20JJS

A B C D D E F G H H I

## HZ-BOARD(COMPONENT SIDE) TXNHZ20JJS





#### **Parts Location**

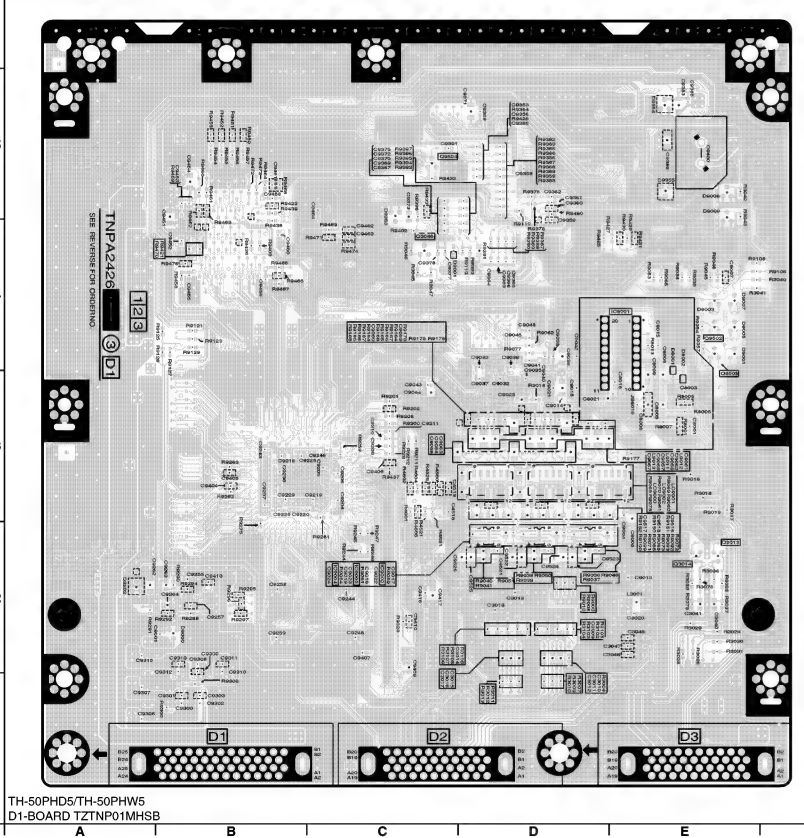
		HZ-BOARD (CC	MPONENT S	SIDE)	
IC		TRANSISTO	OR .	Q3507	A-4
IC3301	E-2	Q3301	D-2	Q3508	B-4
IC3301	E-2	Q3303	D-2	Q3509	B-4
IC3302	D-2	Q3304	E-2	Q3510	B-5
IC3303	B-4	Q3305	E-2	Q3801	B-2
IC3501	D-4	Q3307	D-2	Q3802	C-2
IC3699	D-4	Q3308	B-4	Q3803	B-2
IC3801	B-2	Q3309	D-2	Q3805	B-3
IC3802	B-3	Q3351	A-2	Q3806	C-2
IC3803	D-3	Q3352	C-2	Q3807	C-2
IC3804	C-4	Q3353	B-2	Q3812	B-4
IC3805	C-4	Q3354	C-2	Q3813	B-4
IC3806	C-4	Q3355	C-2	Q3815	B-4
IC3809	B-3	Q3356	A-2		
		Q3357	B-2	TP	
		Q3358	B-2	TPHB1	B-5
		Q3359	B-2	TPHH1	B-4
		Q3501	A-4	TPHR1	B-5
		Q3502	A-4	TPHV1	B-4
		Q3503	B-4	TPHY1	A-4

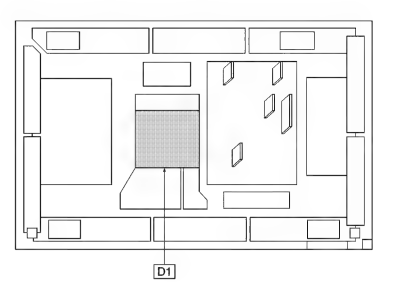
TH-50PHD5/TH-50PHW5
HZ-BOARD TXNHZ20JJS

A B C D D E F G D H I I

## 13.7. D1-Board

D1-BOARD(FOIL SIDE) TZTNP01MHSB





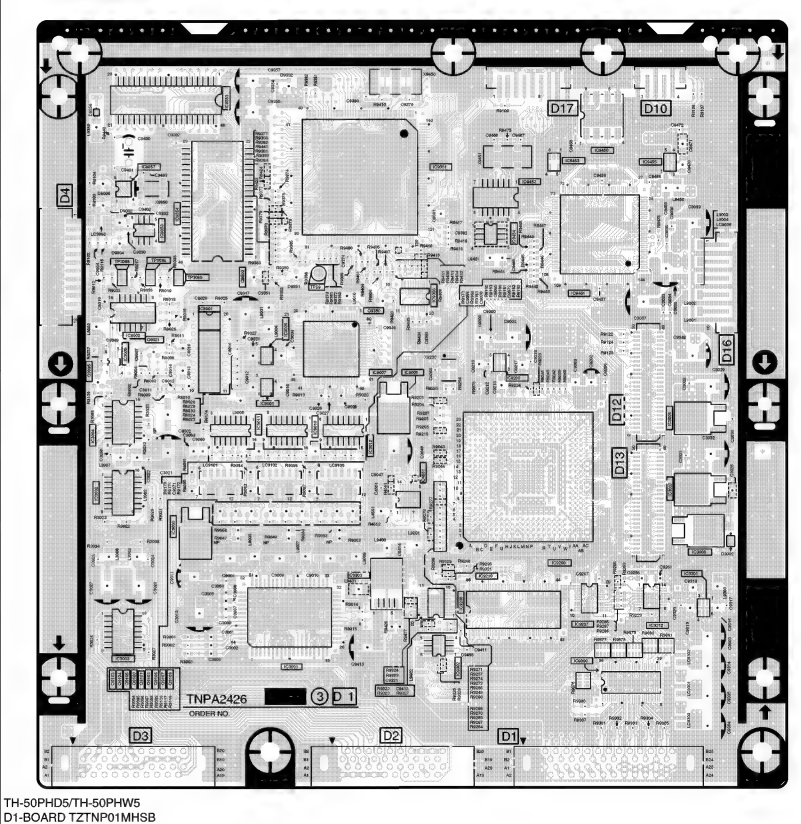
#### **Parts Location**

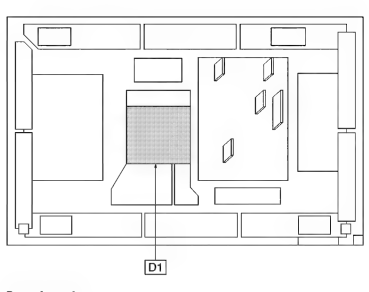
G

D1-BOARD (FOIL SIDE)				
IC		TRANSISTO	R	
IC8001 IC9002 IC9003 IC9004	E-4 C-2 C-2 C-2	Q3013 Q3014 Q3086 Q9502 Q9503 Q9504	E-2 E-2 C-4 E-4 E-4 C-5	

TH-50PHD5/TH-50PHW5 D1-BOARD TZTNP01MHSB

# D1-BOARD(COMPONENT SIDE) TZTNP01MHSB





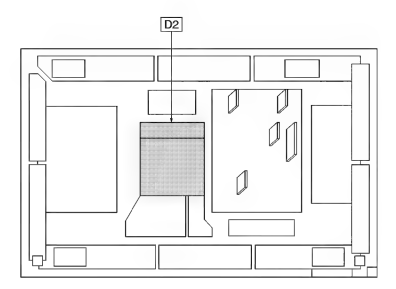
#### **Parts Location**

	V 50455 (	01/00/15/15 0/5	
	)1-BOARD (C	OMPONENT SIE	PE)
IC		IC9354	B-5
IC3001	B-2	IC9355	B-4
IC3002	A-3	IC9356	C-4
IC3003	A-2	IC9357	A-5
IC3004	A-3	IC9450	D-5
IC3006	E-3	IC9451	D-4
IC3007	E-3	IC9452	D-5
IC3008	E-2	IC9453	D-5
IC3009	A-4	IC9454	D-4
IC4551	C-3	IC9455	E-5
IC8001	B-4	TRANSISTO	P
IC8002	A-4	TRANSISTO	/n
IC9000	B-2	Q3085	A-4
IC9001	B-3	Q8021	A-4
IC9005	C-3	Q9100	A-1
IC9006	B-4	Q9101	A-1
IC9007	C-4	Q9103	A-1
IC9010	C-3	Q9104	A-1
IC9011	B-3	Q9105	A-1
IC9012	C-3	Q9106	A-1
IC9200	D-2	Q9107	B-1
IC9203	D-3	Q9108	B-1
IC9206	D-2	Q9350	C-4
IC9207	D-2	Q9500	B-4
IC9210	D-2	TP	-
IC9212	E-2	I F	
IC9300	D-2	TP3086	A-4
IC9301	E-2	TP3088	A-4
IC9303	C-2	TP3089	B-4
IC9303	D-2	TP59	C-4
IC9351	C-5		
IC9353	B-5		

TH-50PHD5/TH-50PHW5 D1-BOARD TZTNP01MHSB

## 13.8. D2-Board

D2-BOARD (FOIL SIDE) TNPA2427AB [] [] CR No.9 TH-50PHD5/TH-50PHW5 D2-BOARD TNPA2427AB TH-50PHD5/TH-50PHW5 D2-BOARD TNPA2427AB Е



#### **Parts Location**

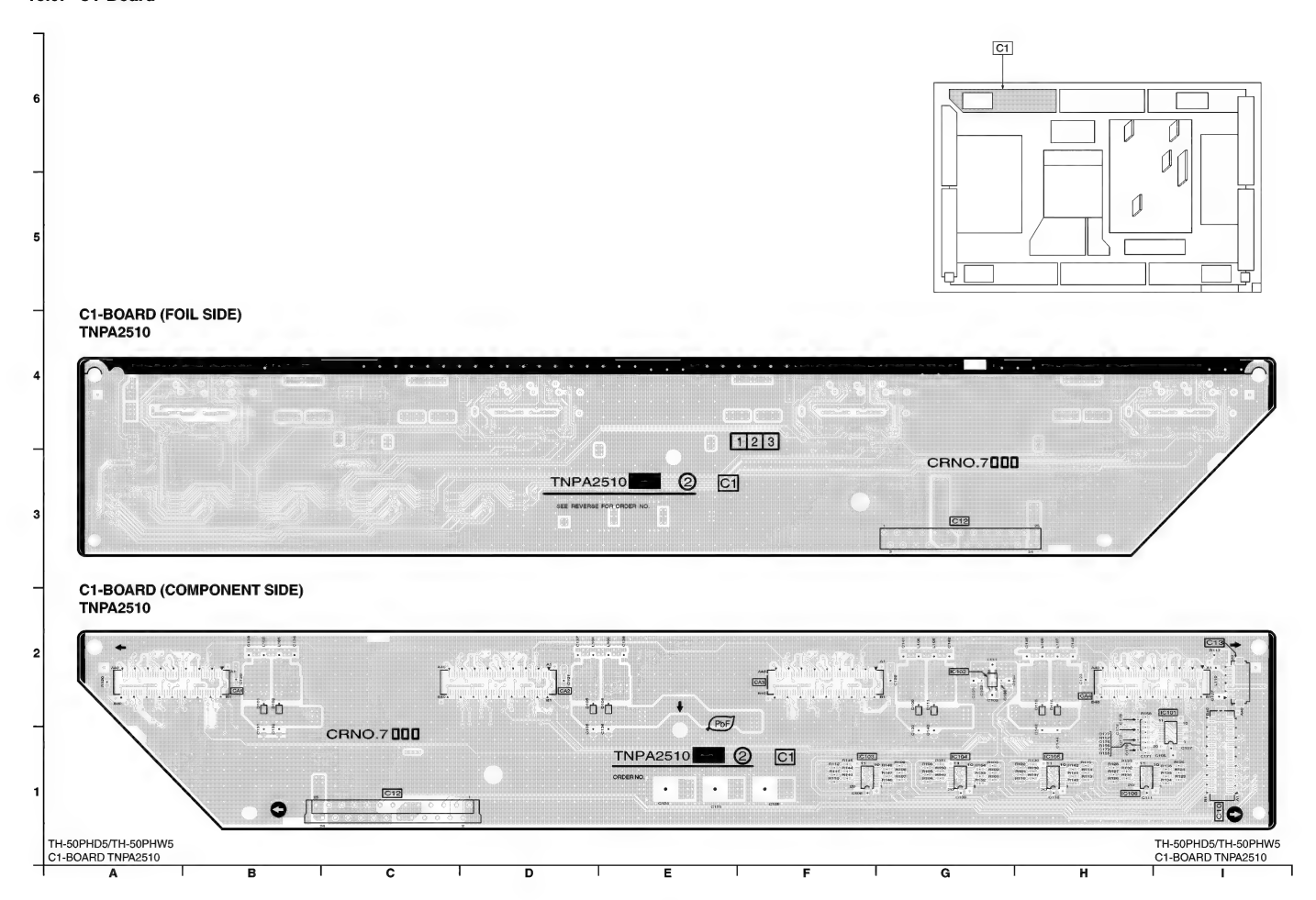
D2-BOARD (FOIL SIDE)					
IC		TRANSISTO	)R	TP	
IC9550	B-4	Q9501	B-5	TPD21	F-3
IC9702	G-4	Q9702	F-4	TPD22	F-4
IC9704	F-4	Q9703	F-4	TPD23	D-5
IC9710	G-4	Q9905	C-4	TPD24	D-5
IC9711	G-5	Q9906	D-4		
IC9713	G-5	Q9907	D-4		1
IC9813	D-3	Q9908	C-5		
IC9902	D-4				1
IC9907	C-5				

#### **Parts Location**

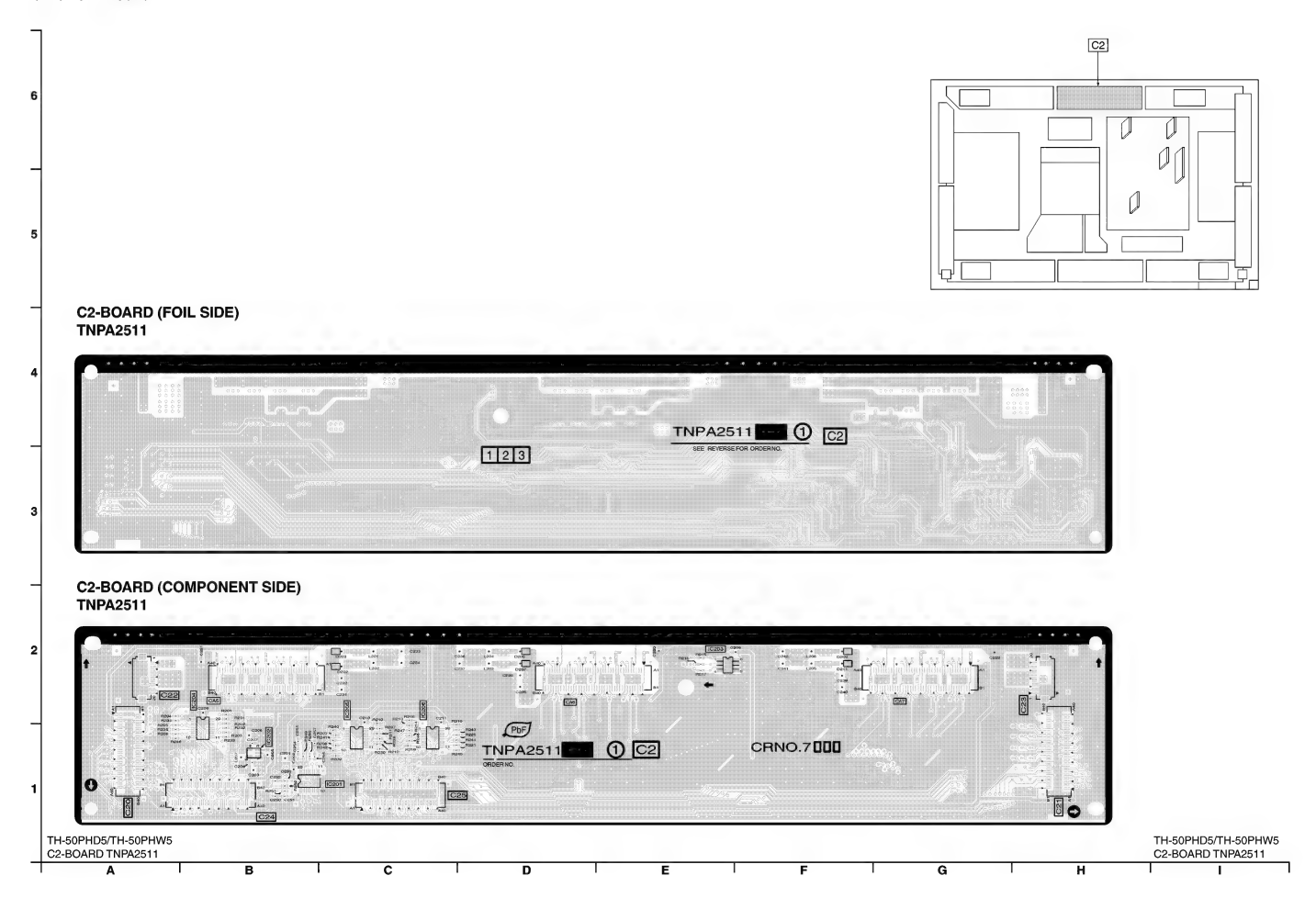
	D	2-BOARD (CO	MPONENT S	IDE)	
IC		IC9806	F-1	TRANSISTO	OR
IC9551 IC9601 IC9602 IC9603 IC9604 IC9611 IC9652 IC9653 IC9654 IC9700 IC9701 IC9703 IC9712 IC9801 IC9802 IC9803 IC9804 IC9805	G-5 D-2 C-1 E-2 D-2 E-3 D-4 B-3 E-3 E-4 B-4 C-4 B-4 F-3 F-4 F-3 F-3	IC9807   IC9808   IC9809   IC9810   IC9811   IC9812   IC9821   IC9822   IC9823   IC9824   IC9825   IC9826   IC9827   IC9828   IC9829   IC9830   IC9831   IC9832   IC9832   IC9832   IC9832   IC9832   IC9830   IC9831   IC9832   IC9832   IC9832   IC9830   IC9831   IC9832   IC9832   IC9832   IC9830   IC9831   IC9832   IC9832   IC9832   IC9832   IC9832   IC9832   IC9832   IC9832   IC9835   IC9836   I	F-2 F-2 F-2 F-2 F-2 B-3 B-3 B-3 B-1 B-1 B-1 B-2 B-2 B-1 B-2 B-4 E-4	Q9601 Q9901 Q9902 Q9903 Q9904	F-2 F-4 F-4 E-4 E-5

# **D2-BOARD (COMPONENT SIDE) TNPA2427AB** D2MM1 D31 D33 CR No.9 TH-50PHD5/TH-50PHW5 D2-BOARD TNPA2427AB TH-50PHD5/TH-50PHW5 D2-BOARD TNPA2427AB Е В G

## 13.9. C1-Board



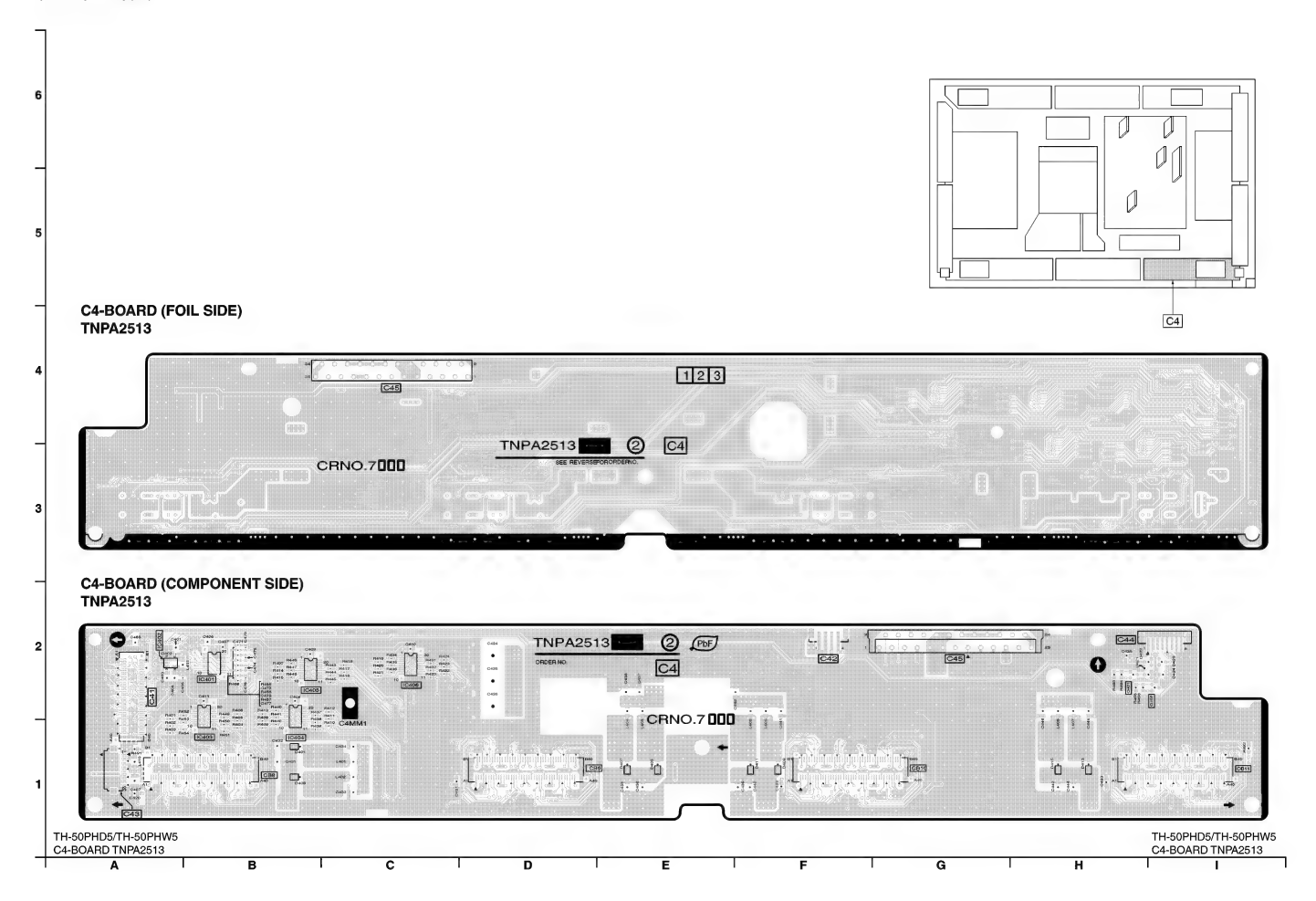
## 13.10. C2-Board



## 13.11. C3-Board

C3 C3-BOARD (FOIL SIDE) **TNPA2512** 0000 aaaa CRNO.7000 TNPA2512 123 C3 **C3-BOARD (COMPONENT SIDE) TNPA2512** CRNO.7000 TNPA2512 TH-50PHD5/TH-50PHW5 TH-50PHD5/TH-50PHW5 C3-BOARD TNPA2512 C3-BOARD TNPA2512 В С D

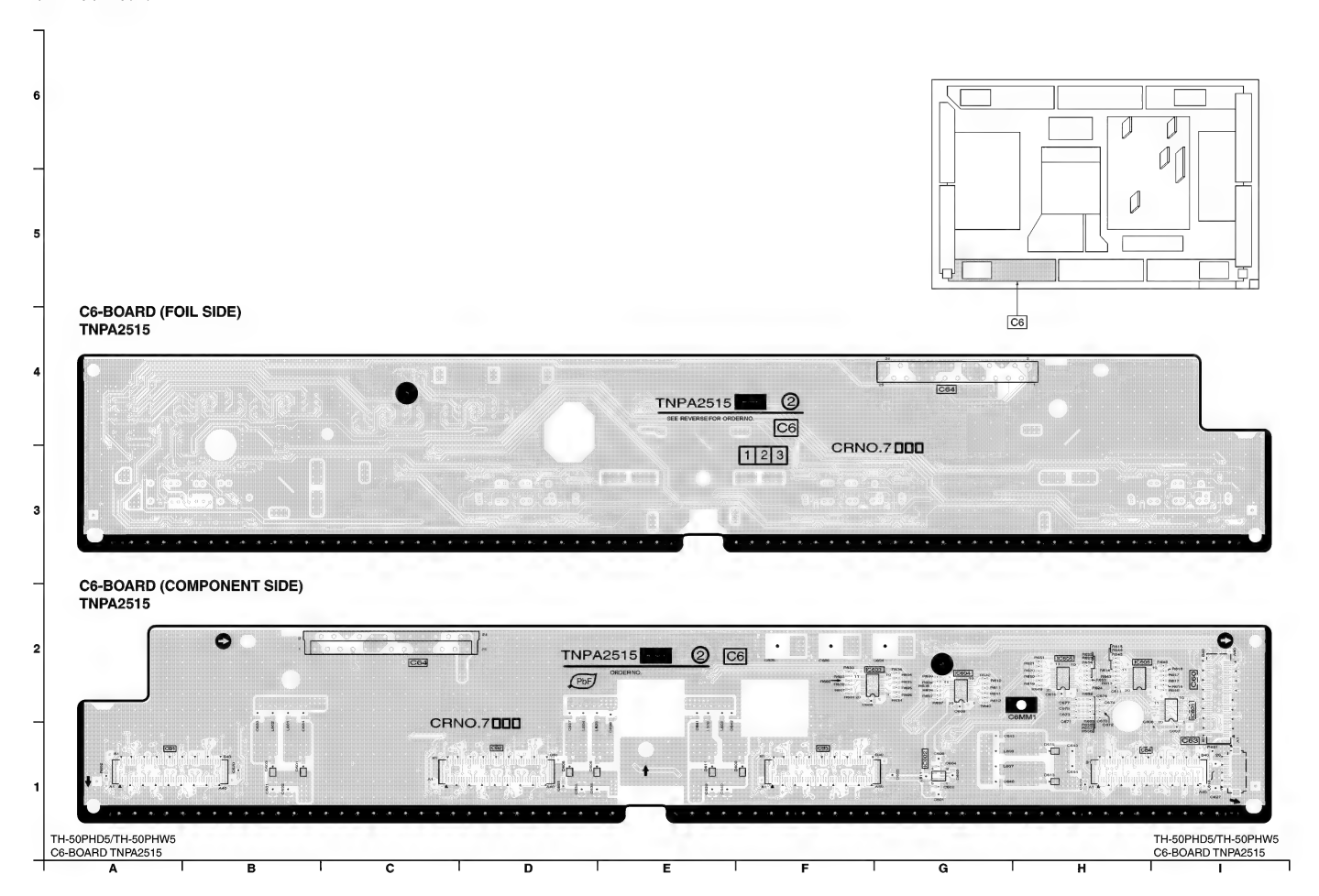
## 13.12. C4-Board



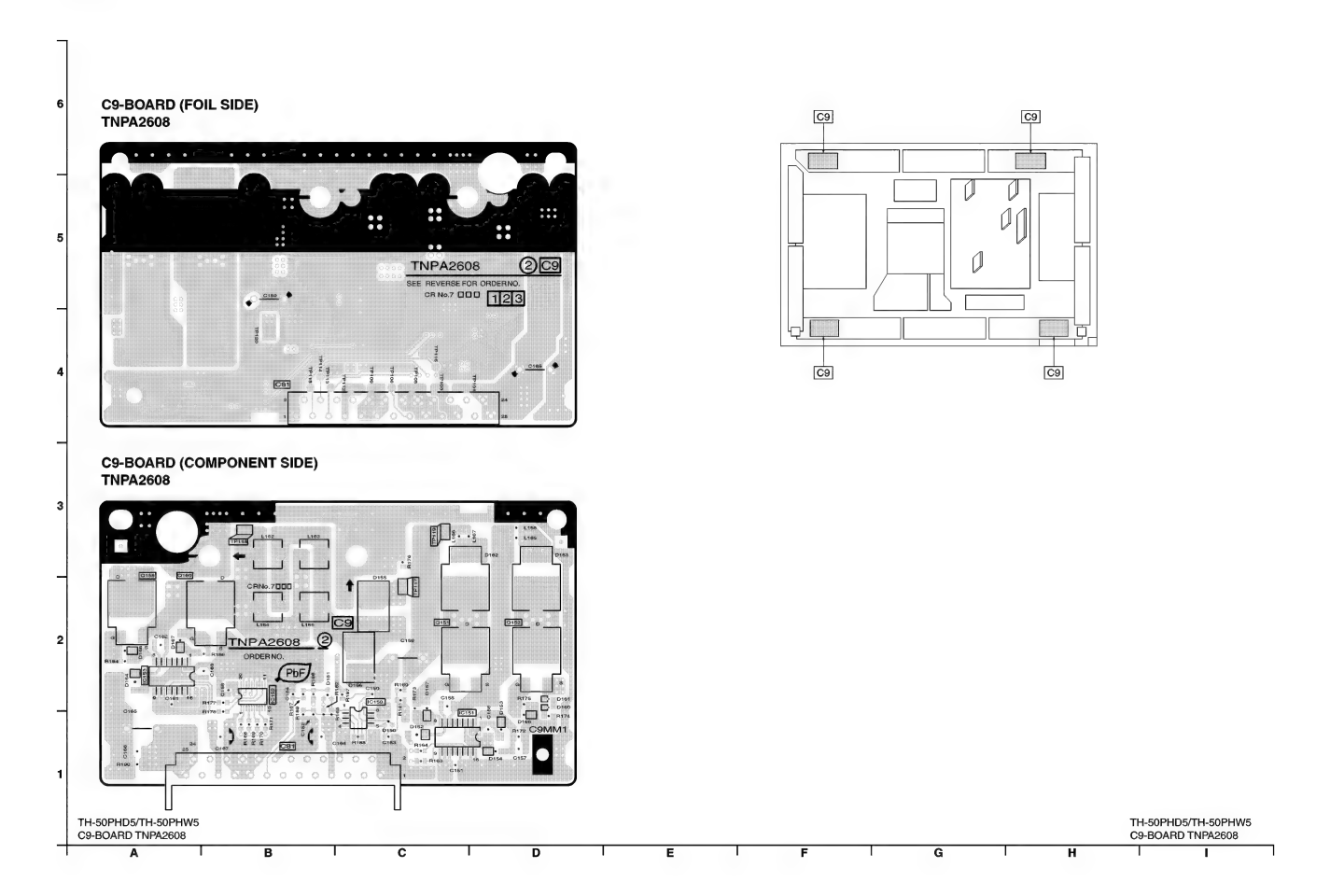
## 13.13. C5-Board

C5-BOARD (FOIL SIDE) TNPA2514AB C5 TNPA2514 1 **C5-BOARD (COMPONENT SIDE)** TNPA2514AB CRNO.7000 (PbF) TNPA2514 1 (C5) TH-50PHD5/TH-50PHW5 C5-BOARD TNPA2514AB TH-50PHD5/TH-50PHW5 C5-BOARD TNPA2514AB D

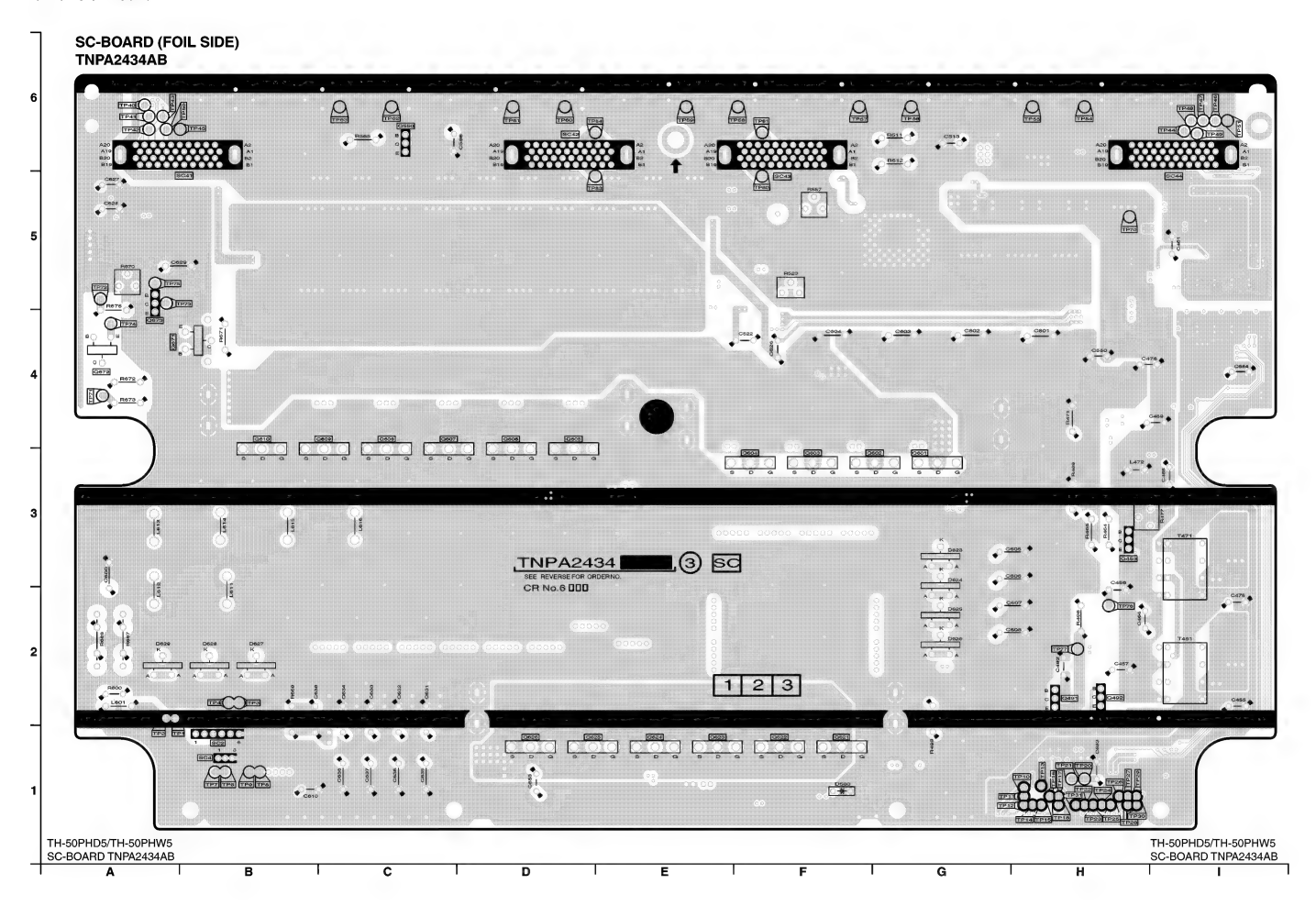
## 13.14. C6-Board

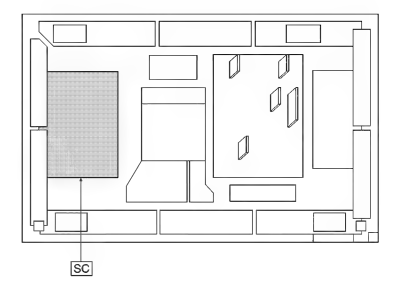


## 13.15. C9-Board



## 13.16. SC-Board





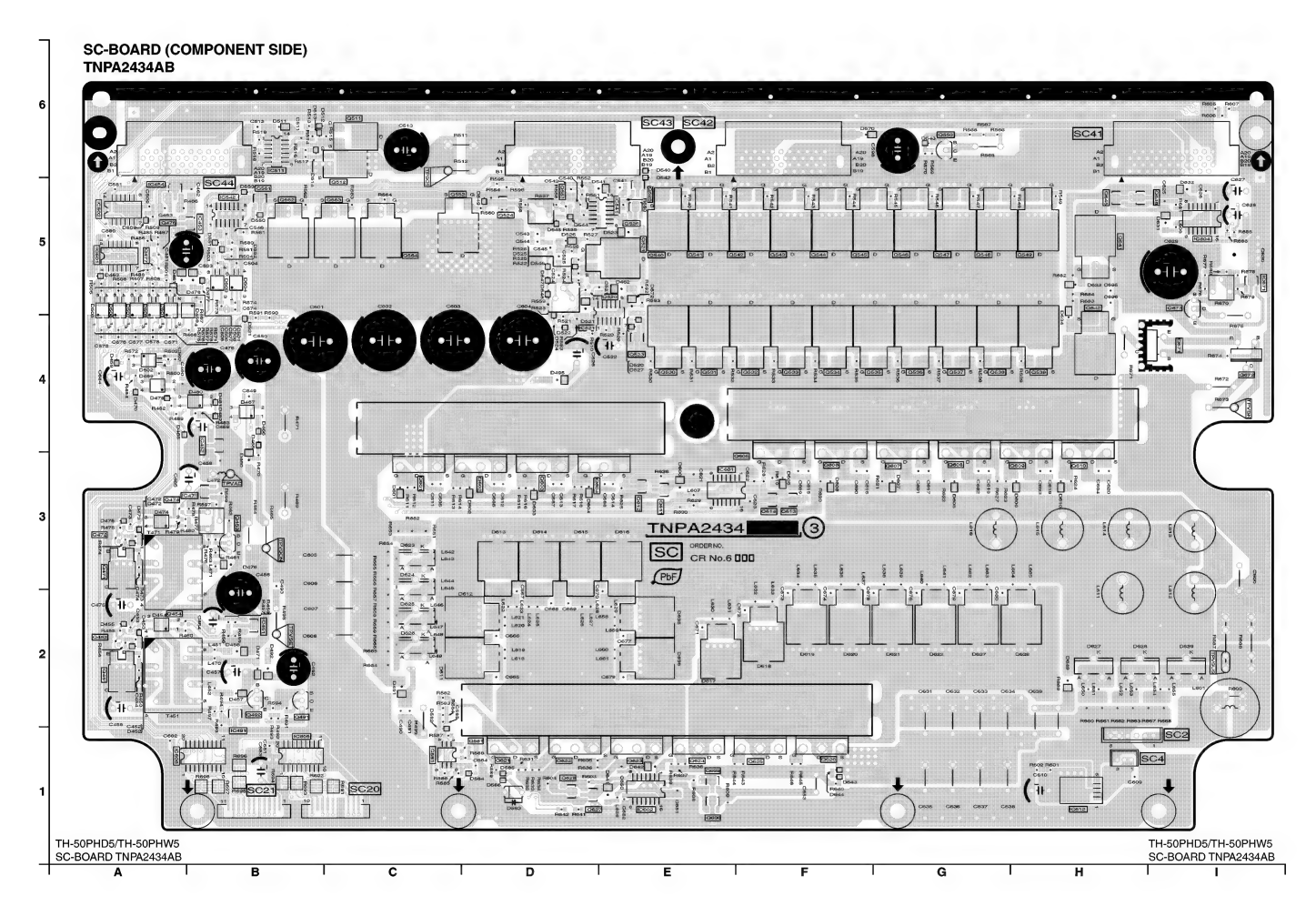
#### **Parts Location**

		SC-BOAR	D (FOIL SIDE)		
TRANSISTO	R	TP	,	TP41	A-6
TRANSISTO  Q6453 Q6491 Q6492 Q6550 Q6601 Q6602 Q6603 Q6604 Q6605 Q6606 Q6607 Q6608 Q6609 Q6610 Q6621 Q6622 Q6623 Q6624 Q6625 Q6626 Q6671 Q6672 Q6672 Q6673	H-3 H-2 C-6 G-4 G-4 F-3 D-5 D-4 C-4 C-4 C-4 E-1 E-1 E-1 D-1 A-4 A-4 A-4	TP  TP1  TP2  TP3  TP4  TP6  TP7  TP8  TP9  TP10  TP11  TP12  TP13  TP14  TP15  TP16  TP17  TP18  TP20  TP21  TP22  TP23  TP24  TP25	A-1 A-2 B-2 B-2 B-1 B-1 B-1 H-1 H-1 H-1 H-1 H-1 H-1 H-1 H-1 H-1 H	TP41 TP42 TP43 TP44 TP45 TP46 TP47 TP48 TP49 TP50 TP51 TP54 TP55 TP56 TP57 TP58 TP59 TP60 TP61 TP62 TP63 TP70 TP71 TP72 TP74	A-6 A-6 I-6 I-6 I-6 I-6 I-6 I-6 I-6 I-6 I-6 A-6 I-6 A-7 I-7 A-7 A-4 A-5 A-4
		TP26 TP27 TP28 TP29 TP30	H-1 H-1 H-1 H-1 H-1	TP75 TP76 TP77 TP80 TP81	A-4 A-5 H-2 H-2 F-5 F-6
		TP31 TP40	H-1 A-6	TP83 TP84	D-6 D-6

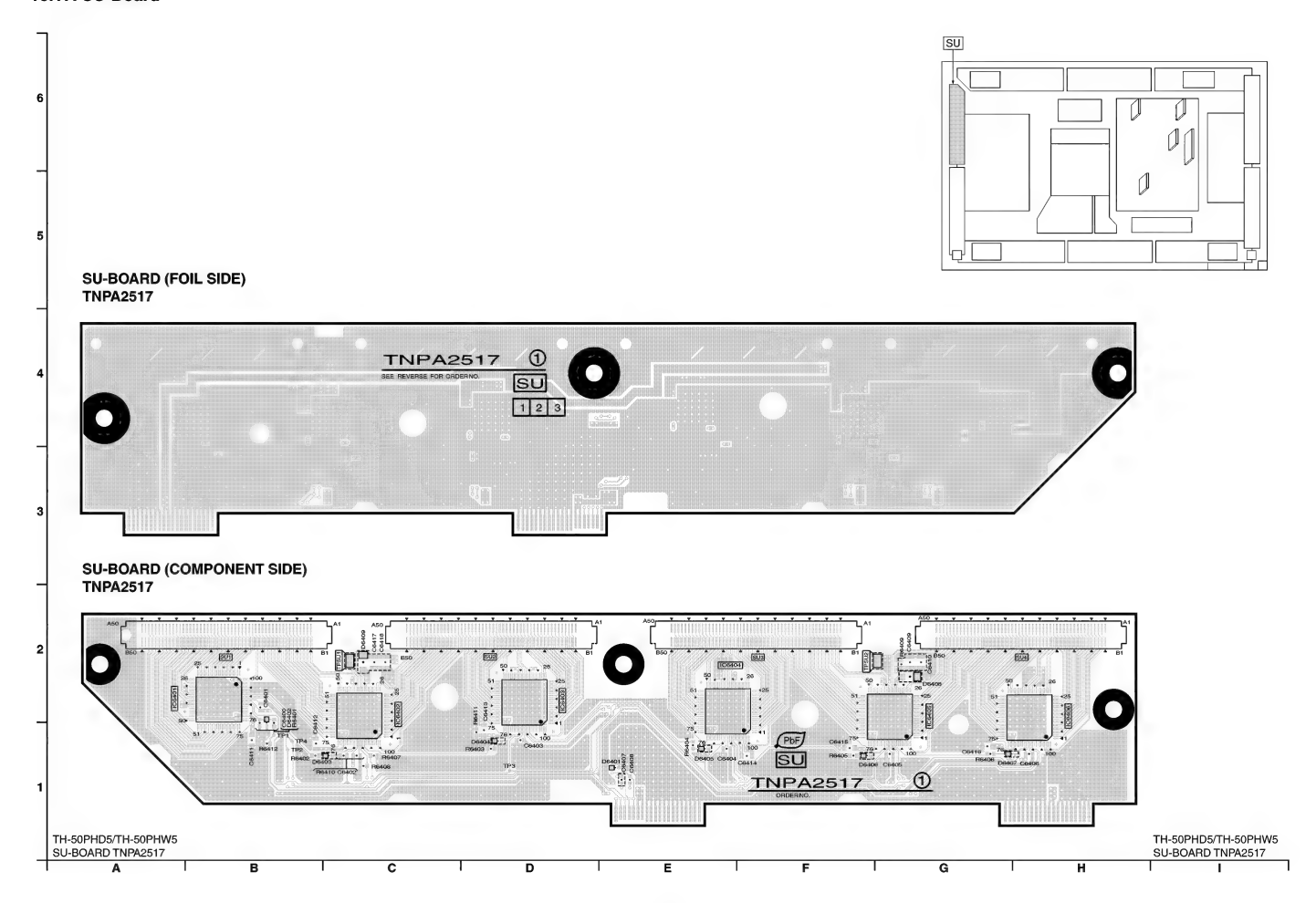
#### **Parts Location**

		SC-BOARD (CC	MPONENT SIE	E)			
ic		TRANSISTO	)R	Q6540	E-5	Q6621	D-1
IC6451 IC6452 IC6453 IC6454 IC6471 IC6491 IC6501 IC6502 IC6511	B-2 B-4 B-5 A-5 A-3 B-1 A-5 A-5	Q6451 Q6452 Q6453 Q6454 Q6471 Q6472 Q6474 Q6476 Q6477	A-2 A-2 B-3 A-2 A-3 A-3 A-3 A-5 A-5	Q6541 Q6542 Q6543 Q6544 Q6545 Q6546 Q6547 Q6548 Q6549 Q6550	E-5 F-5 F-5 F-5 G-5 G-5 G-5 G-5	Q6622 Q6623 Q6624 Q6625 Q6626 Q6627 Q6628 Q6629 Q6630 Q6641	D-1 E-1 E-1 F-1 D-1 D-1 E-1 E-1 H-5
IC6521 IC6541 IC6542 IC6581 IC6601 IC6602 IC6604 IC6605	D-4 E-5 B-5 C-1 E-3 E-1 I-5	Q6491 Q6492 Q6511 Q6512 Q6520 Q6521 Q6523 Q6524	B-2 B-2 C-6 C-5 E-5 E-5 E-4 D-5	Q6551 Q6552 Q6561 Q6562 Q6563 Q6564 Q6581	D-5 C-5 B-5 B-5 C-5 C-5	Q6642 Q6645 Q6646 Q6671 Q6672 Q6673	H-5 H-5 I-5 I-4 I-4
IC6606 IC6606 IC6612 IC6671	B-1 A-1 H-1 I-5	Q6524 Q6525 Q6526 Q6530 Q6531 Q6532 Q6533 Q6534 Q6534 Q6535 Q6536 Q6536	D-5 E-5 E-4 E-4 F-4 F-4 F-4 G-4 G-4 G-4 G-4	Q6601 Q6602 Q6603 Q6604 Q6605 Q6606 Q6607 Q6608 Q6609 Q6610 Q6611 Q6612 Q6613 Q6614	C-3 D-3 D-3 F-3 F-3 G-3 H-3 H-3 E-3 E-3 F-3	TPSC1 TPSVSUS TPVAD TPVBK TPVSCN TPVSET	C-6 I-2 B-3 I-4 B-3 B-2

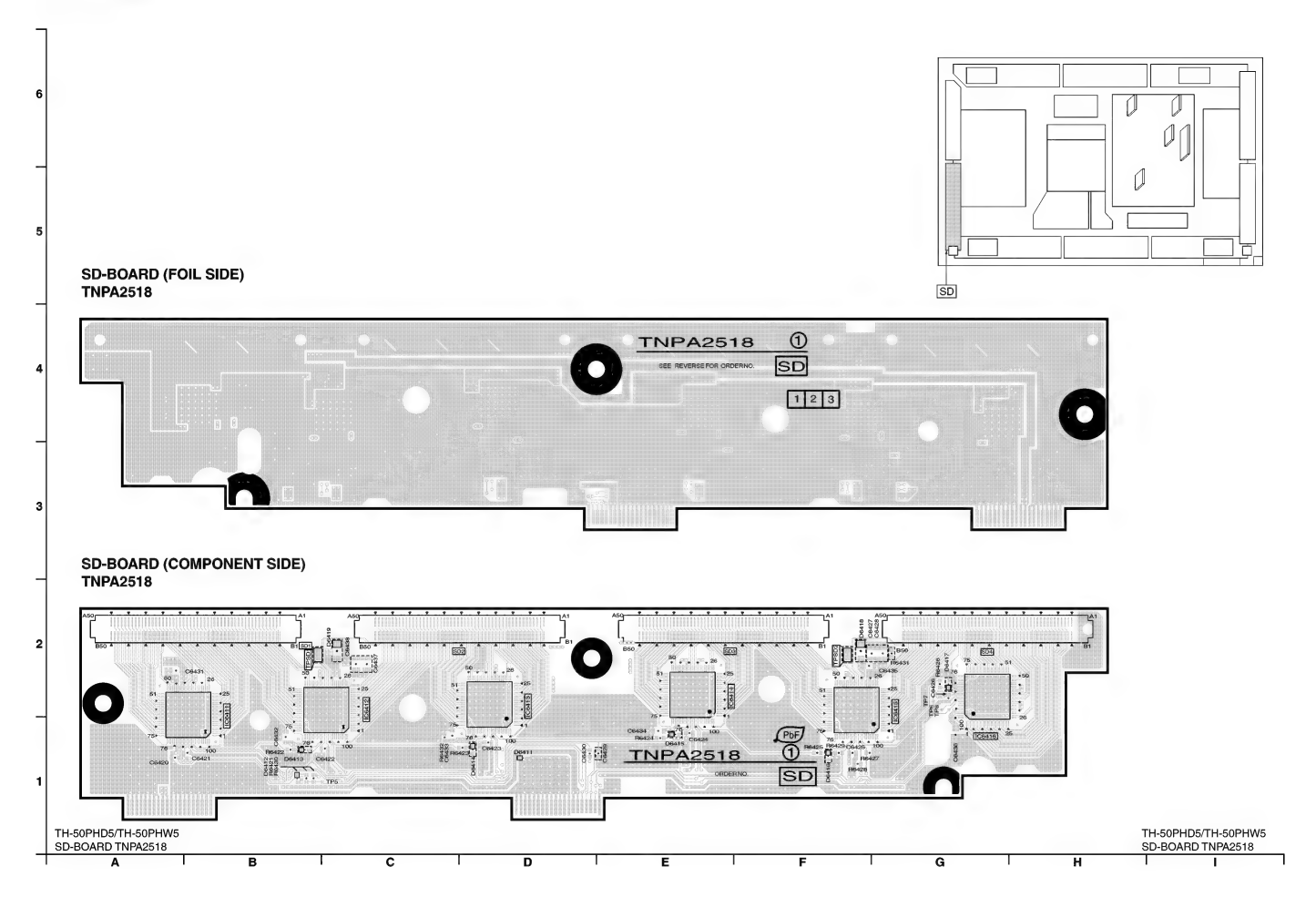
TH-50PHD5/TH-50PHW5 SC-BOARD PARTS LOCATION TH-50PHD5/TH-50PHW5 SC-BOARD PARTS LOCATION



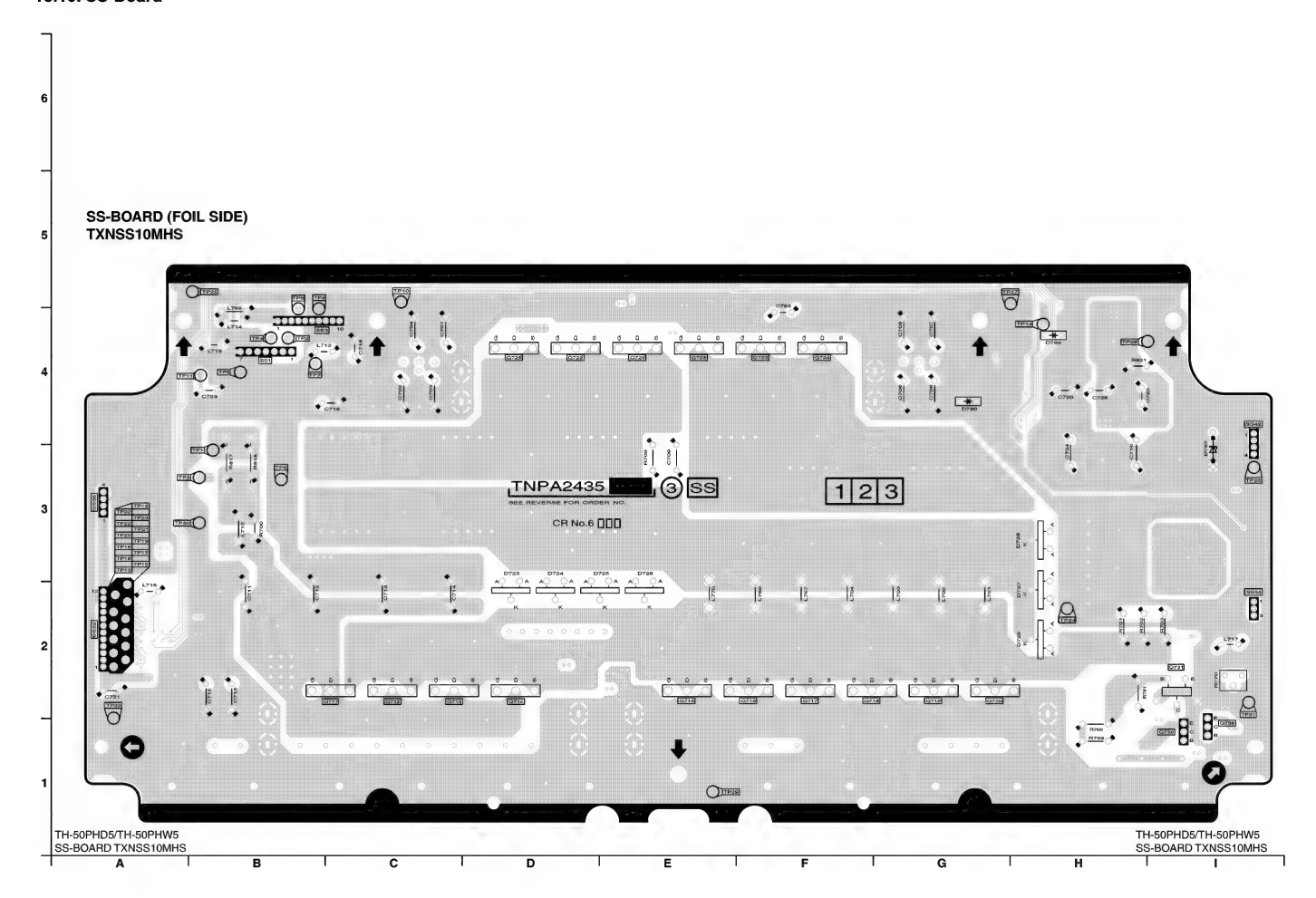
## 13.17. SU-Board

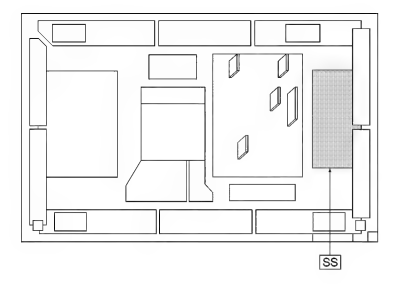


## 13.18. SD-Board



## 13.19. SS-Board





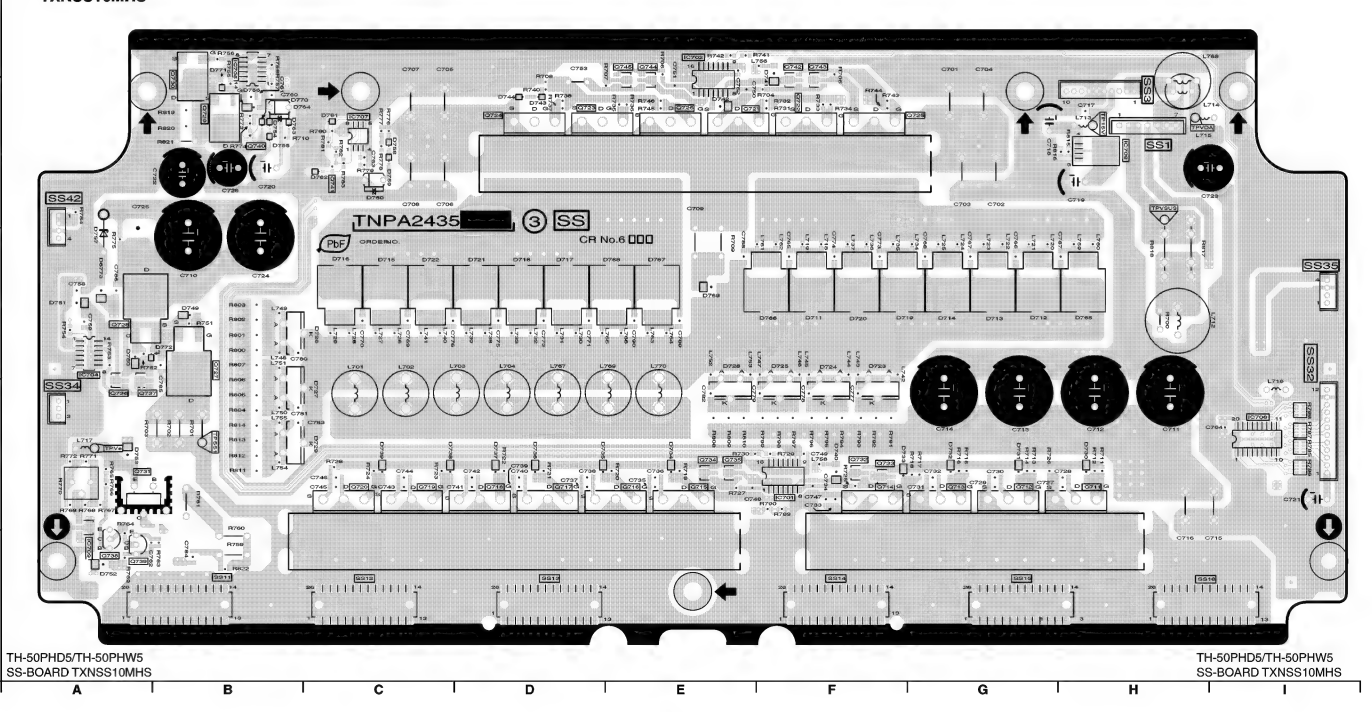
#### **Parts Location**

	SS-BOARD (FOIL SIDE)						
TRANSISTO	R	TP		TP19	A-3		
Q6711 Q6712 Q6713 Q6714 Q6715 Q6717 Q6718 Q6719 Q6720 Q6721 Q6722 Q6723 Q6724 Q6725 Q6726 Q6731 Q6738 Q6739	C-2 C-2 C-2 D-2 E-2 F-2 G-2 G-2 E-4 D-4 F-4 D-4 I-2 I-1	TP1 TP2 TP3 TP4 TP5 TP6 TP7 TP8 TP9 TP10 TP11 TP12 TP13 TP14 TP15 TP16 TP17 TP18	B-3 B-4 B-3 B-4 B-3 B-4 B-4 C-4 B-4 A-3 A-3 A-3 A-3	TP20 TP21 TP22 TP23 TP24 TP25 TP26 TP27 TP28 TP29 TP30 TP31 TP32 TP33	A-3 A-3 A-3 H-2 B-4 I-3 G-4 H-4 E-1 B-3 I-2 A-2		

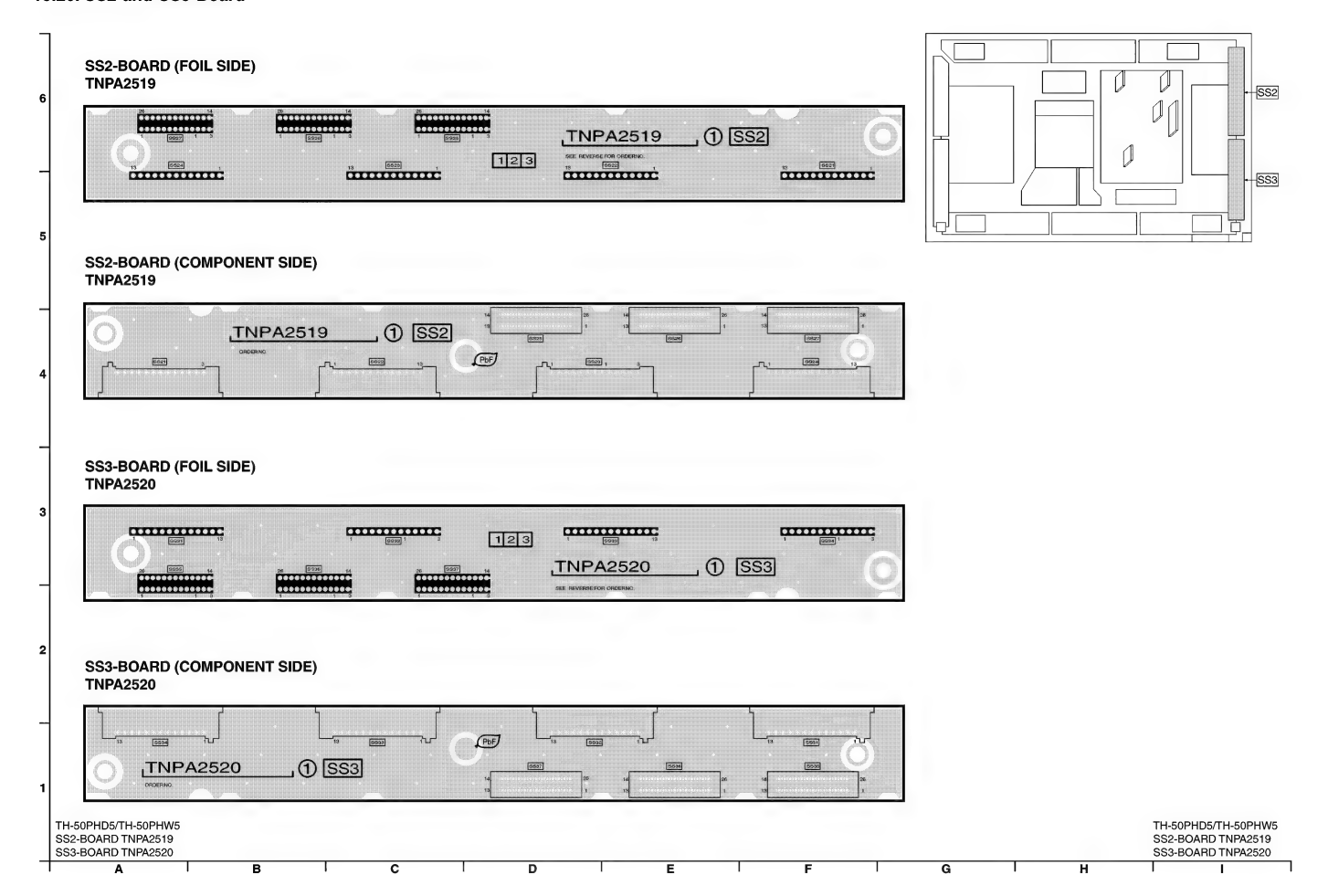
#### **Parts Location**

		SS-BOARD (CC	MPONENT S	SIDE)	
IC		TRANSISTO	)R	Q6732	F-2
IC6701 IC6702 IC6704 IC6705 IC6706 IC6707 IC6708 IC6709	E-4 E-4 A-3 B-4 I-2 C-4 H-4	Q6711 Q6712 Q6713 Q6714 Q6715 Q6716 Q6717 Q6718 Q6719 Q6720 Q6721	H-2 G-2 G-2 F-2 E-2 D-2 D-2 C-2 C-2 F-4	Q6733 Q6734 Q6735 Q6736 Q6737 Q6738 Q6739 Q6740 Q6741 Q6742 Q6743 Q6744	F-2 E-2 E-2 A-2 A-1 A-1 A-1 B-4 C-4 F-4 E-4
		Q6723 Q6724 Q6725 Q6726 Q6727 Q6728 Q6729 Q6730	D-4 D-4 G-4 E-4 B-3 A-3 B-4 A-2	TP TP15V TPSS1 TPVDA TPVe	H-4 B-2 H-4 A-2

# SS-BOARD (COMPONENT SIDE) TXNSS10MHS

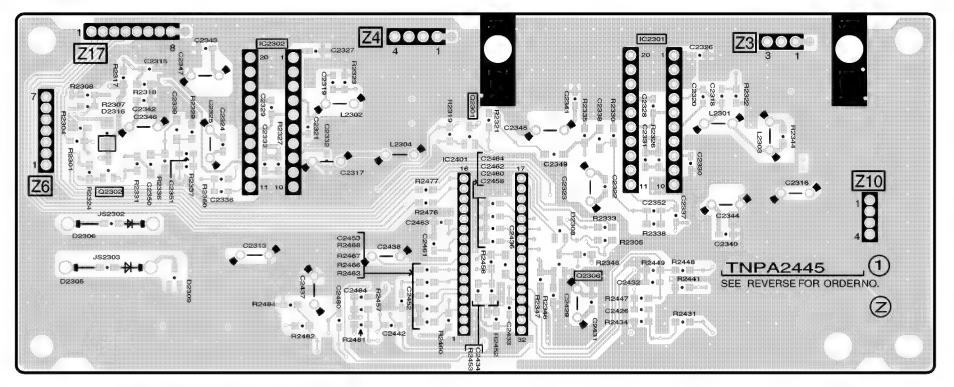


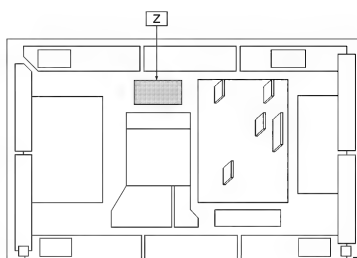
#### 13.20. SS2 and SS3-Board



## 13.21. **Z-Board**

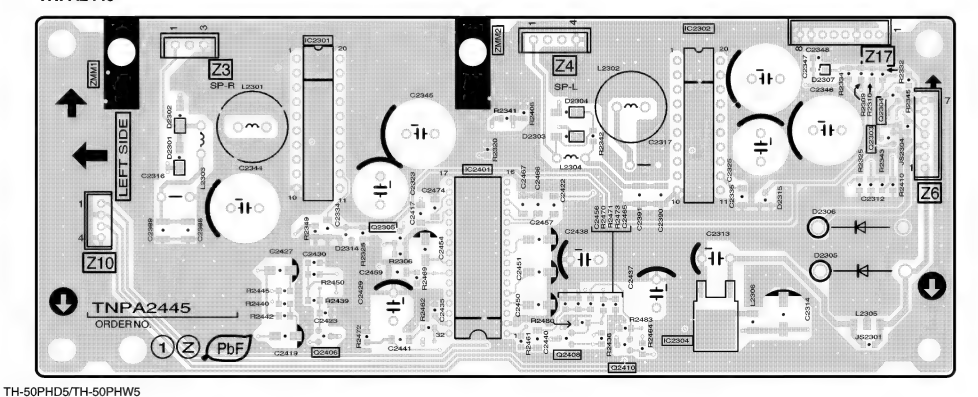
#### Z-BOARD (FOIL SIDE) TNPA2445





## Z-BOARD (COMPONENT SIDE) TNPA2445

Z-BOARD TNPA2445

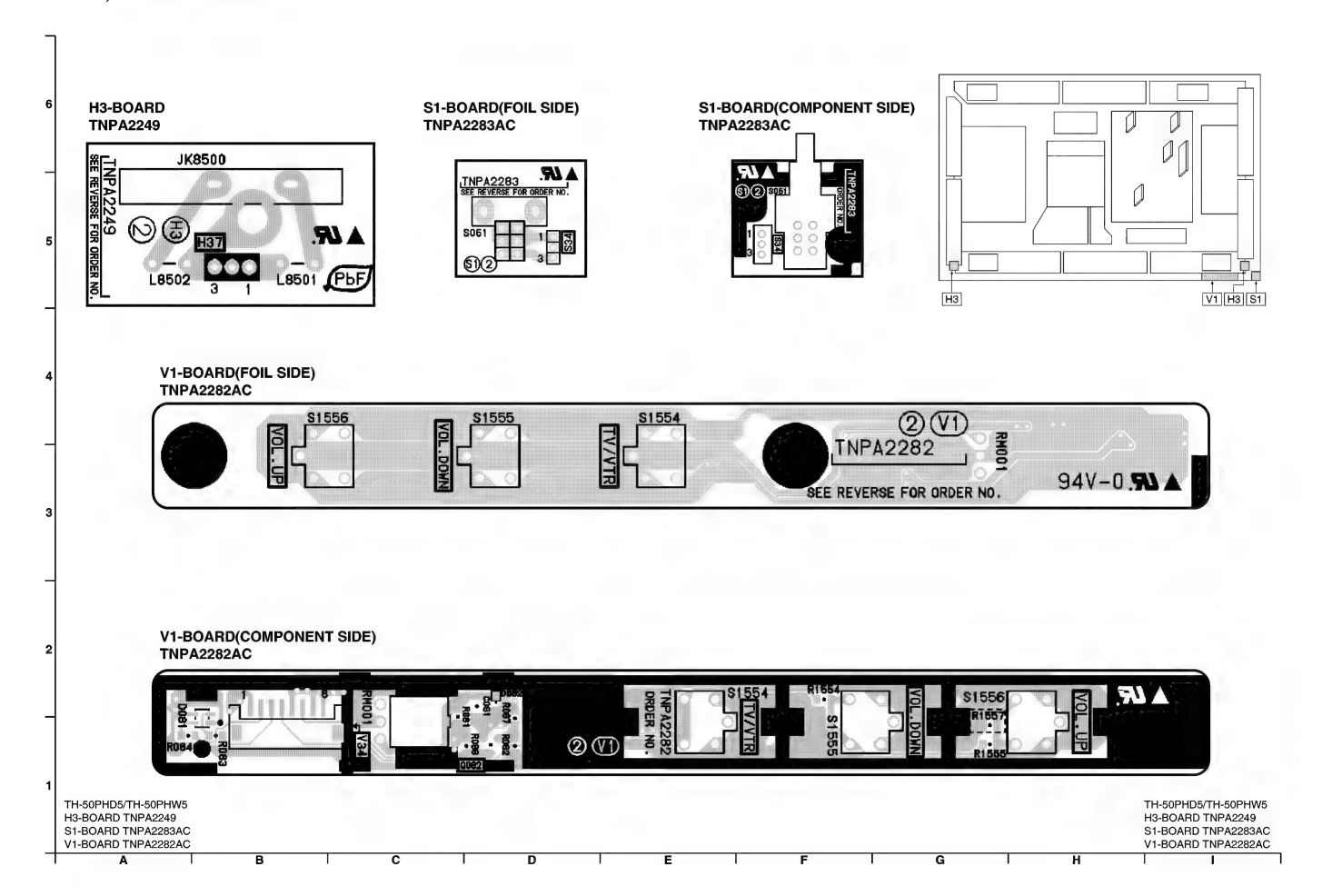


D

TH-50PHD5/TH-50PHW5 Z-BOARD TNPA2445

Е

## 13.22. H3, S1 and V1-Board



## 14 Block and Schematic Diagrams

## 14.1. Schematic Diagram Notes

	Components identified by $\triangle$ mark have special c		
	When replacing any of these components, use or	nıy ma	inutacture's specified parts.
Note			
	s. Resistor		
1.	All resistors are cabon 1/4W resistor, unless marke	ad ac f	follows:
	Unit of resistance is OHM [w] (K=1,000, M=1,000,0		01040.
	: Nonflammable	⊠	: Metal Oxide
	∴ Solid	□	: Metal Film
	: Wire Wound	$\otimes$	: Fuse:
2.		O	
	All capacitors are ceramic 50V capacitor, unless m	narked	as follows:
	Unit of capacitance is mF, unless otherwise noted.		
		<del>+</del> \$+	: Electrolytic
	M : Polyester	NP N	: Bipolar
	m : Metalized Polyester	T	: Dipped Tantalum
		Ø	: Z-Type
3.	Coil		
	Unit of inductance is mF, unless otherwise noted.		
4.	Test Point		
	$\bigcirc$ : Test Point position		
5.	Earth Symbol		
	ж : Chassis Earth (Cold)	$\uparrow$	: Line Earth (Hot)
6.	Voltage Measurement	*	
	Voltage is measured by a DC voltmeter.		
	Conditions of the measurement are the following:		40 4001/ 50/0011-
	Power Source	********	
			(UY/UZ VERSION model)/
			AC220-240V, 50/60Hz
	Passiving Cignal		(Except UY/UZ VERSION)
	Receiving SignalAll customer's controls		
7	Number in red circle indicates waveform nember.		Maximum positions
	(See waveform pattern table.)		
8.	When arrow mark ( / ) is found, connection is eas	ily fou	nd from the direction of arrow

: Video ➡

10. This schematic diagram is the latest at the time of printing and subject to change without

Audio ⇒

**Important Safety Notice** 

TH-50PHD5/TH-50PHW5 Schematic Diagram Notes

notice.

9. Indicates the major signal flow.

TH-50PHD5 / TH-50PHW5

#### Remarks:

1. The Power Circuit contains a circuit area which uses a separate power supply to isolate the earth connection.

The circuit is defined by HOT and COLD indications in the schematic diagram. Take the follwing precautions.

All circuits, except the Power Circuit, are cold.

Precautions

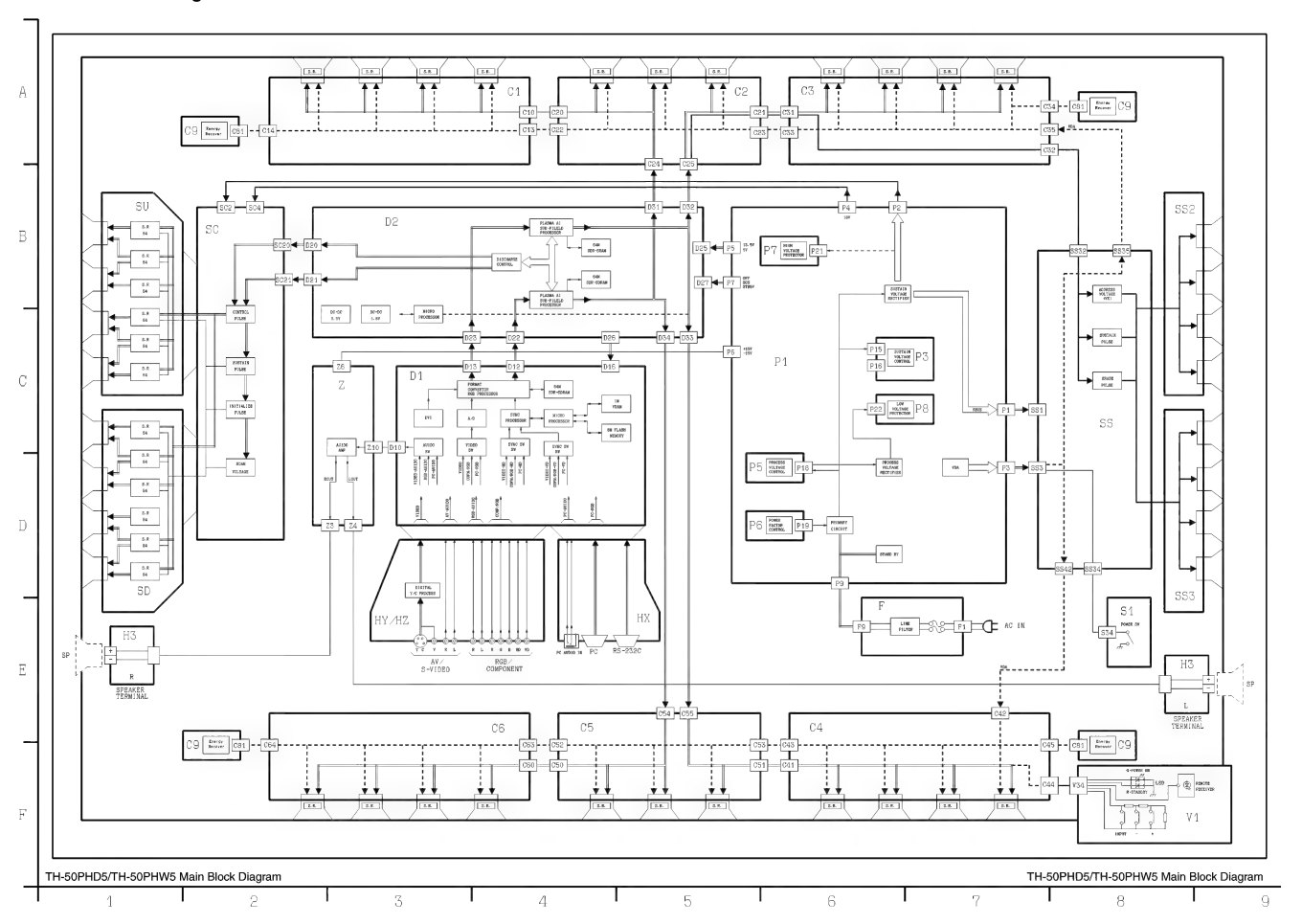
- a. Do not touch the hot part or the hot and cold parts at the same time or you may be shocked.
- b. Do not short- circuit the hot and cold circuits or a fuse may blow and parts may break.
- c. Do not connect an instrument, such as an oscilloscope, to the hot and cold circuits simultaneously or a fuse may blow.
   Connect the earth of instruments to the earth connection of the circuit being measured.
- d. Make sure to disconnect the power plug before removing the chassis.
- 2. Following diodes are interchangeable.

MA150- MA162 (Replacement part)

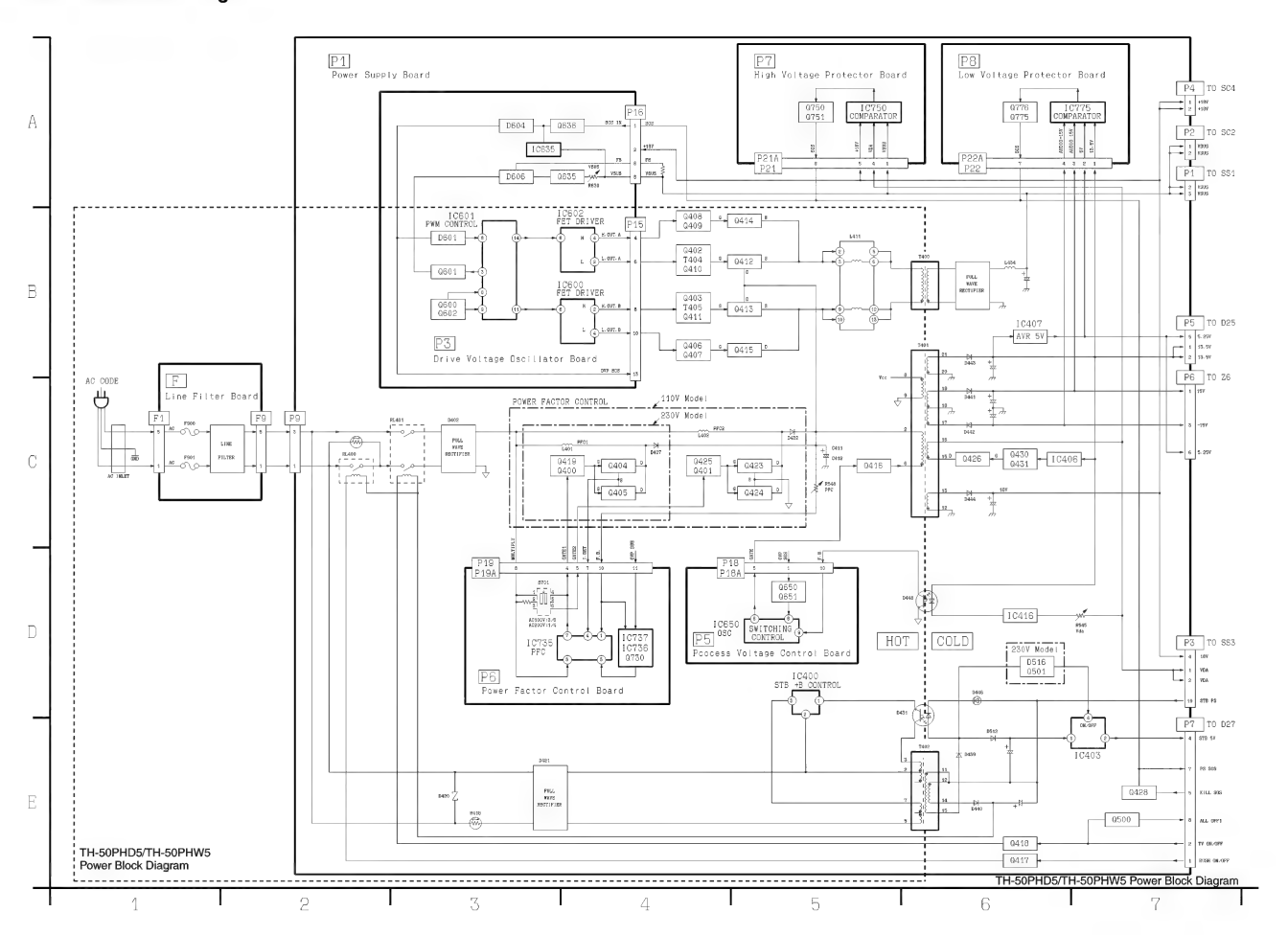
TH-50PHD5/TH-50PHW5 Schematic Diagram Notes

67

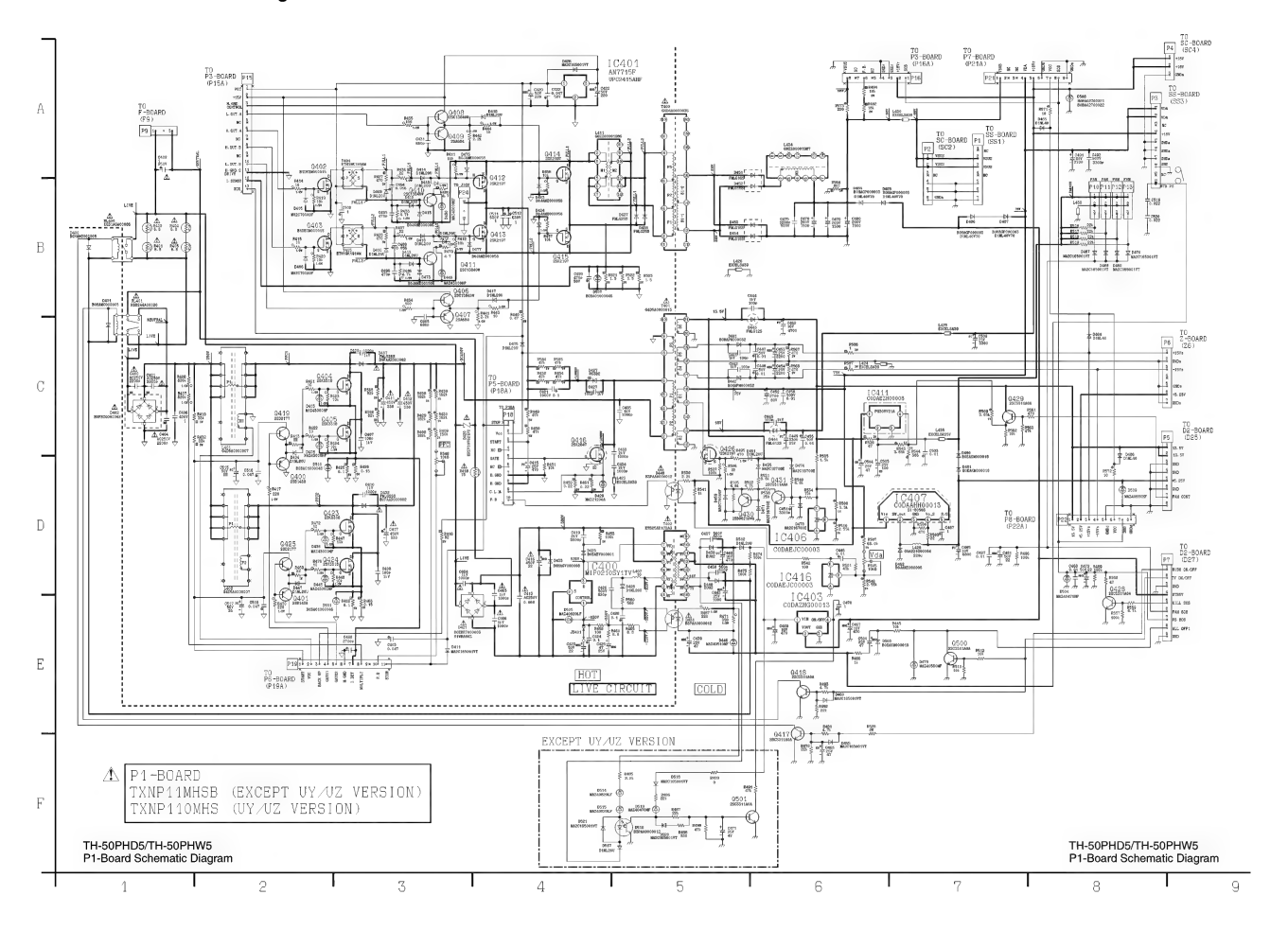
## 14.2. Main Block Diagram



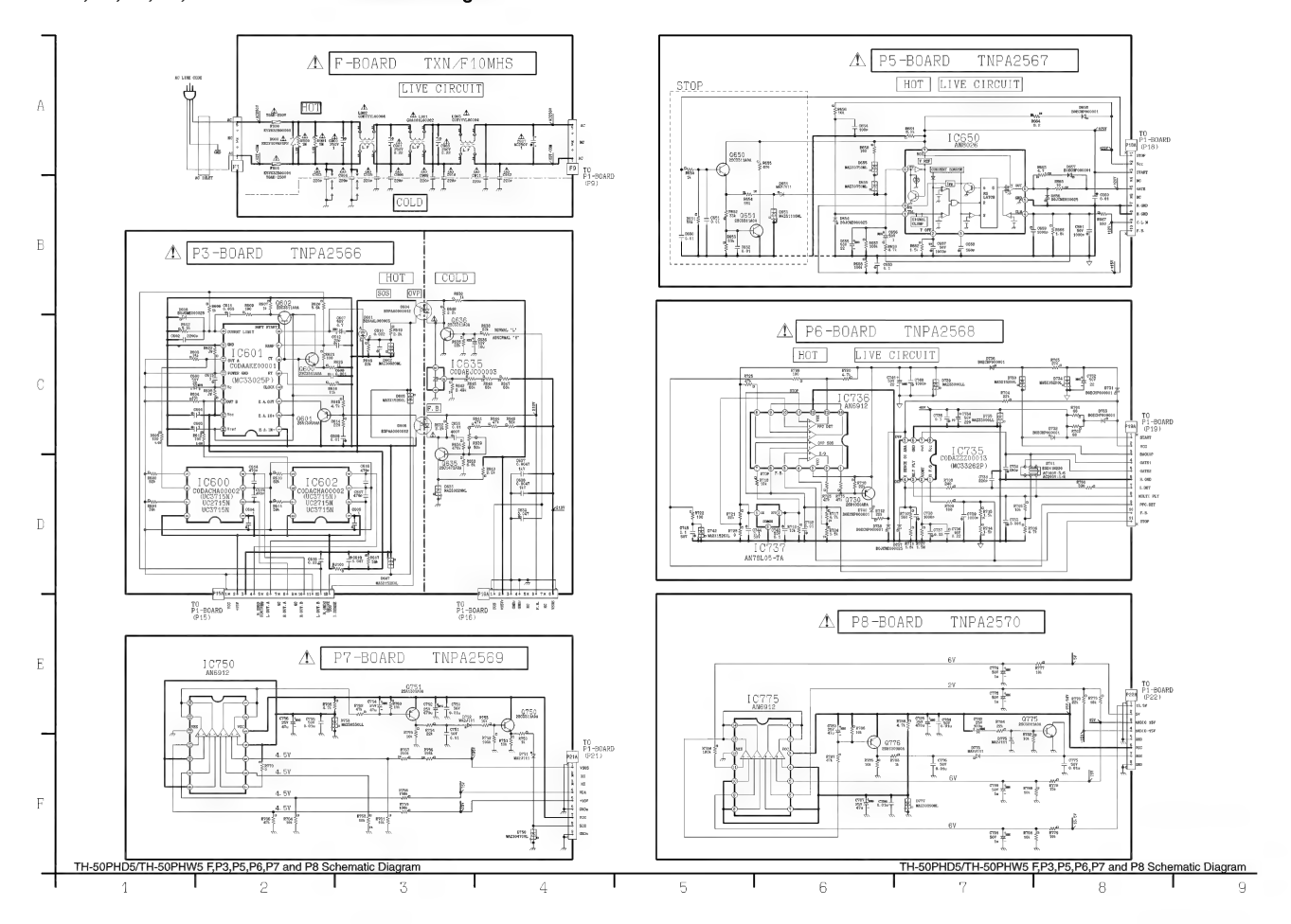
## 14.3. Power Block Diagram



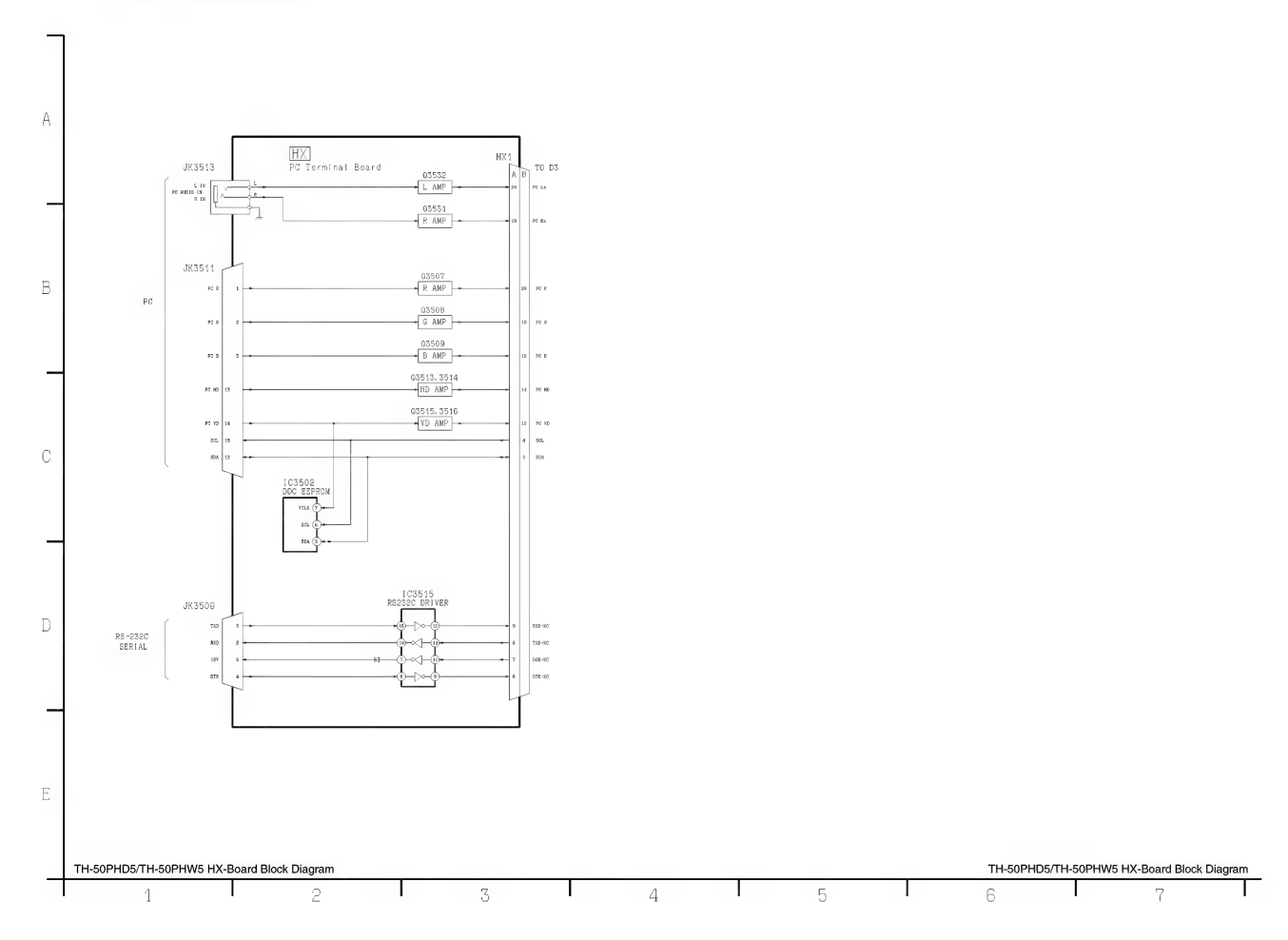
## 14.4. P1-Board Schematic Diagram



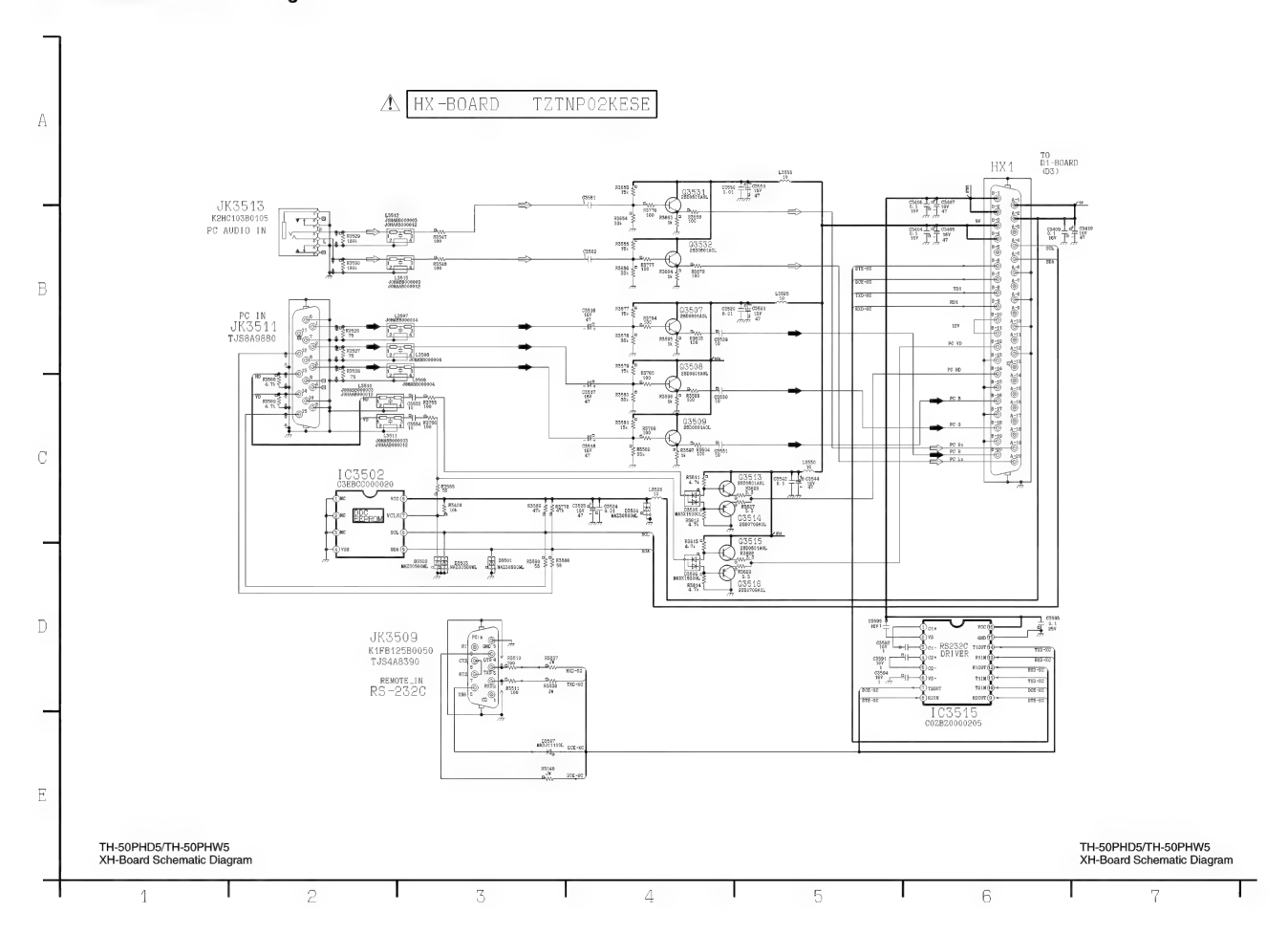
## 14.5. F, P3, P5, P6, P7 and P8-Board Schematic Diagram



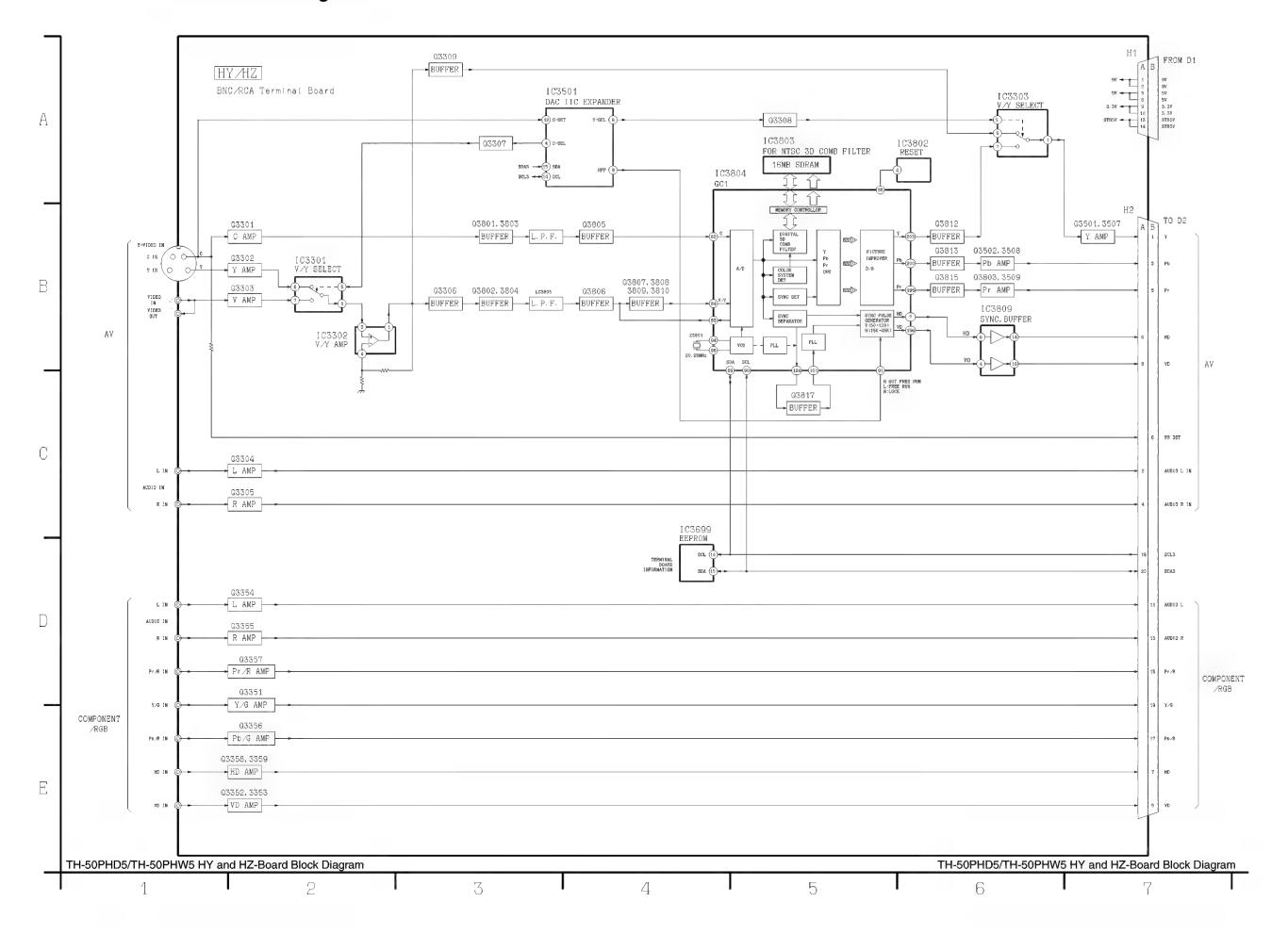
## 14.6. HX-Board Block Diagram



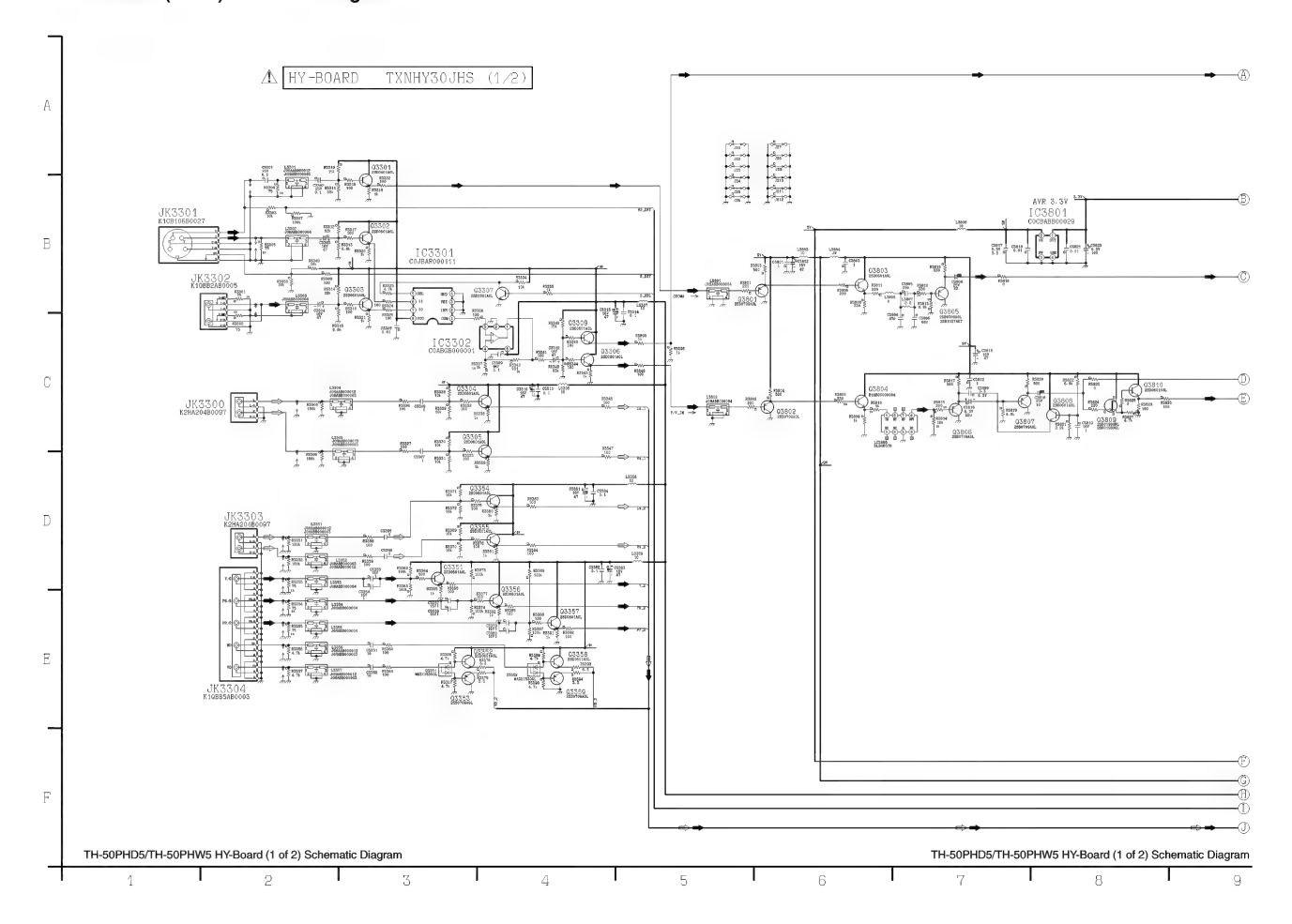
## 14.7. HX-Board Schematic Diagram



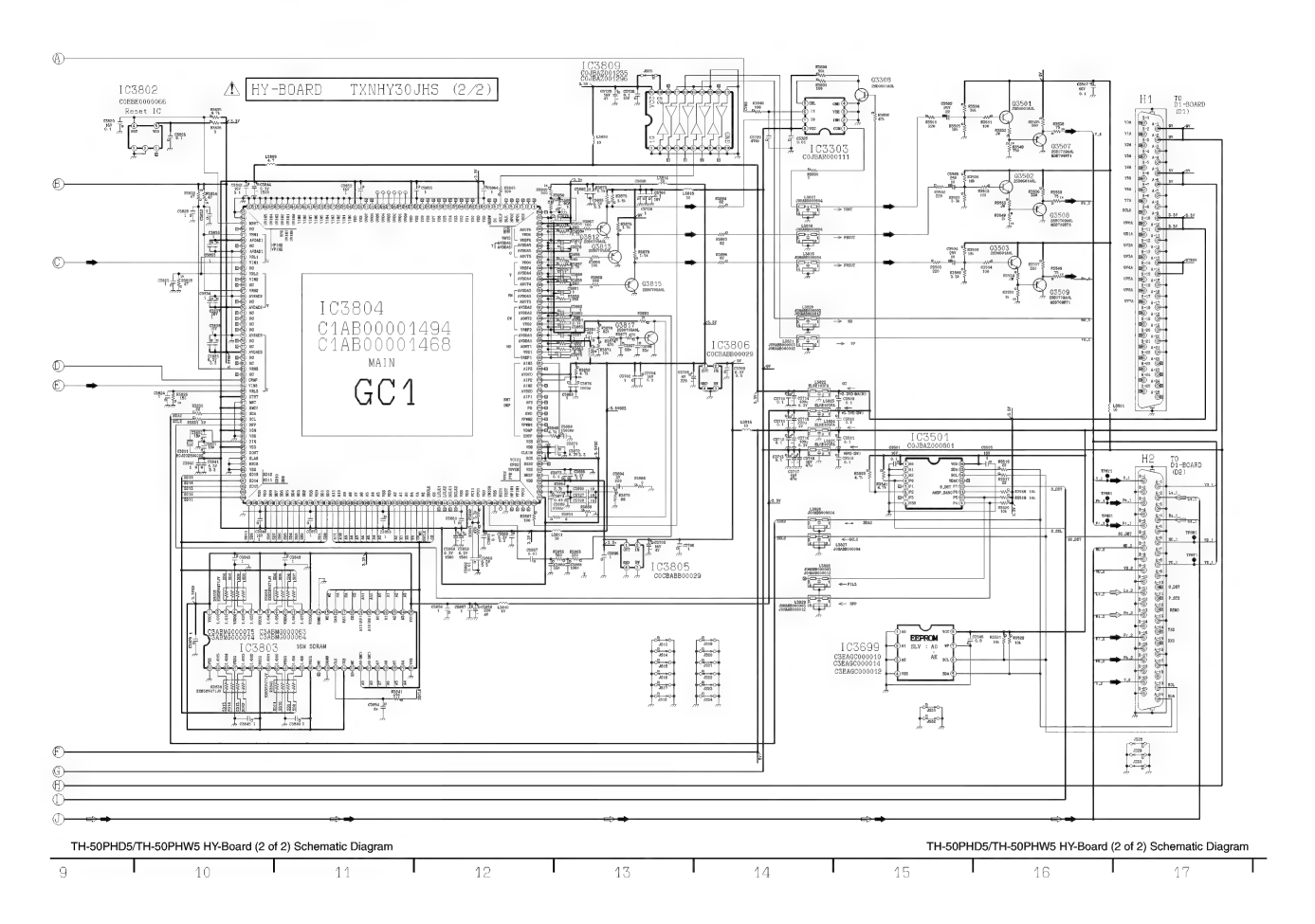
### 14.8. HY and HZ-Board Block Diagram



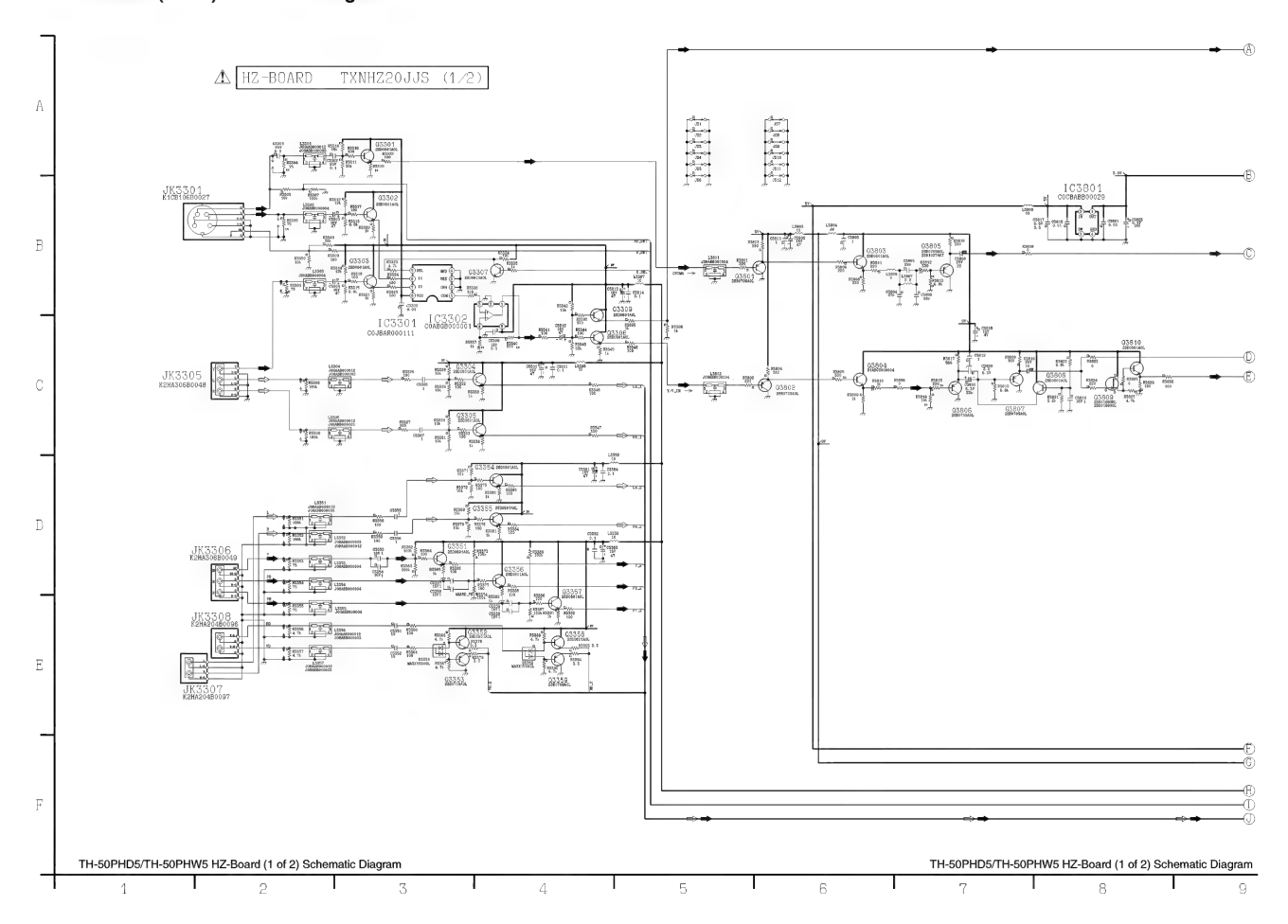
# 14.9. HY-Board (1 of 2) Schematic Diagram



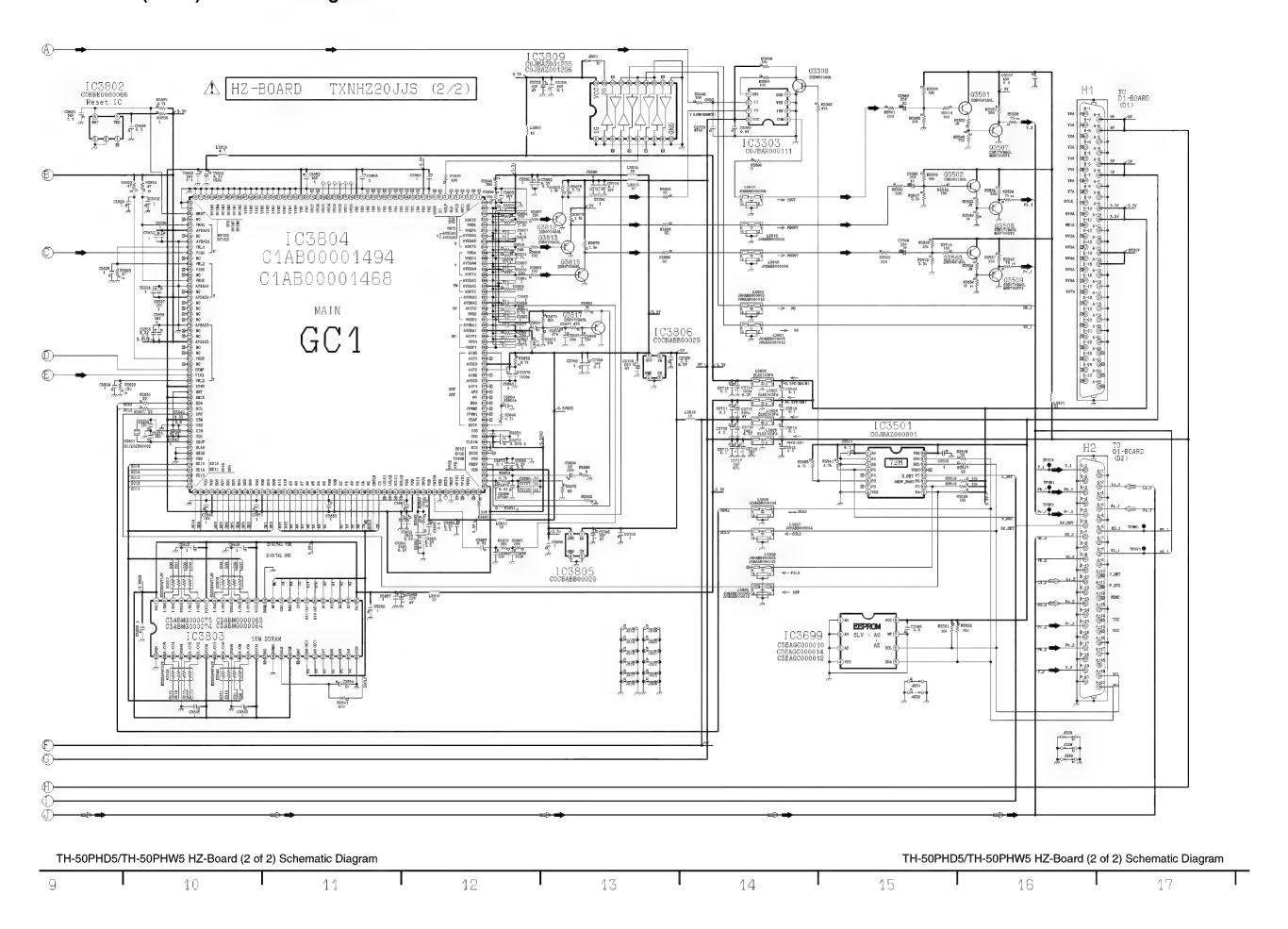
### 14.10. HY-Board (2 of 2) Schematic Diagram



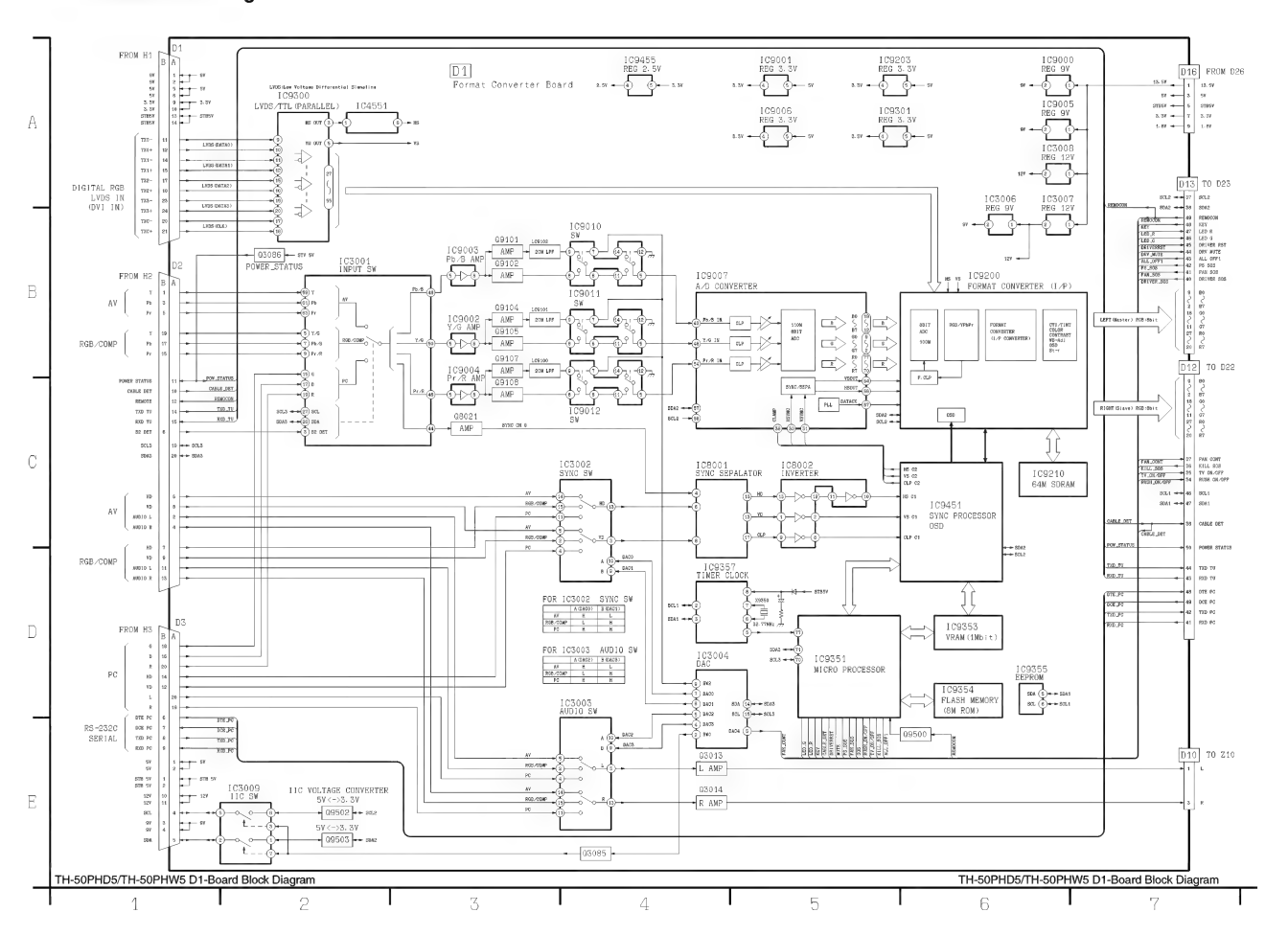
# 14.11. HZ-Board (1 of 2) Schematic Diagram



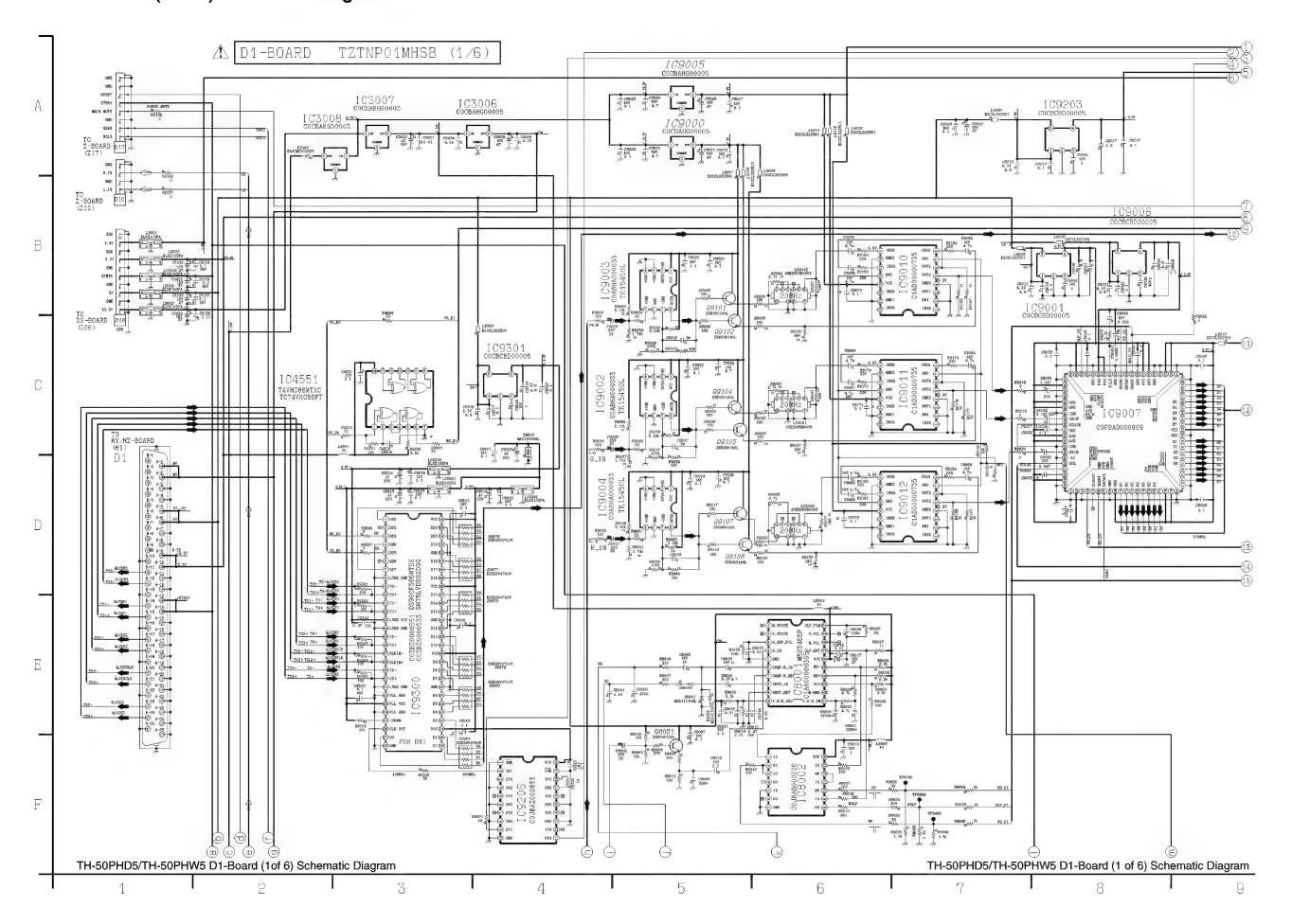
### 14.12. HZ-Board (2 of 2) Schematic Diagram



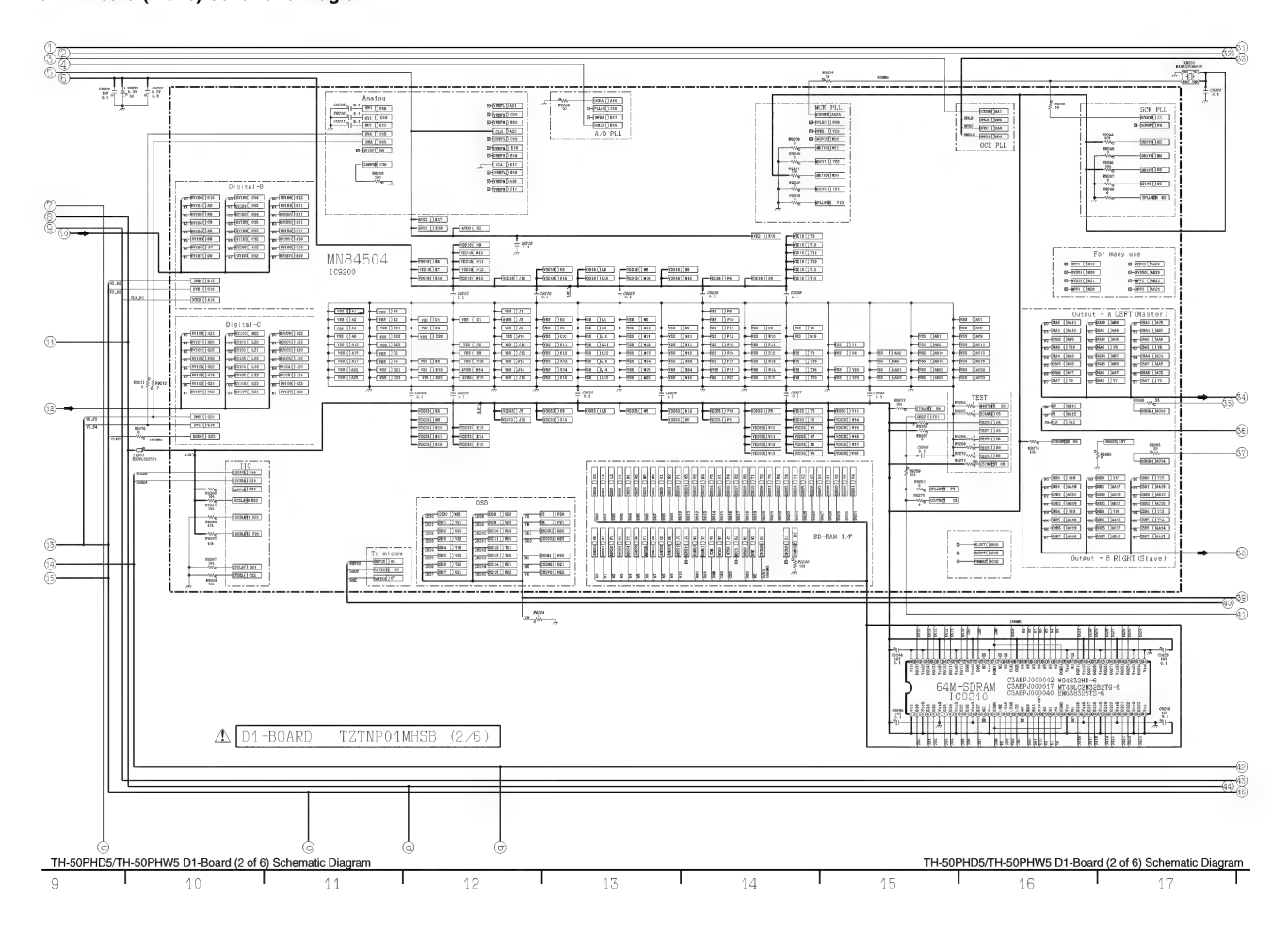
#### 14.13. D1-Board Block Diagram



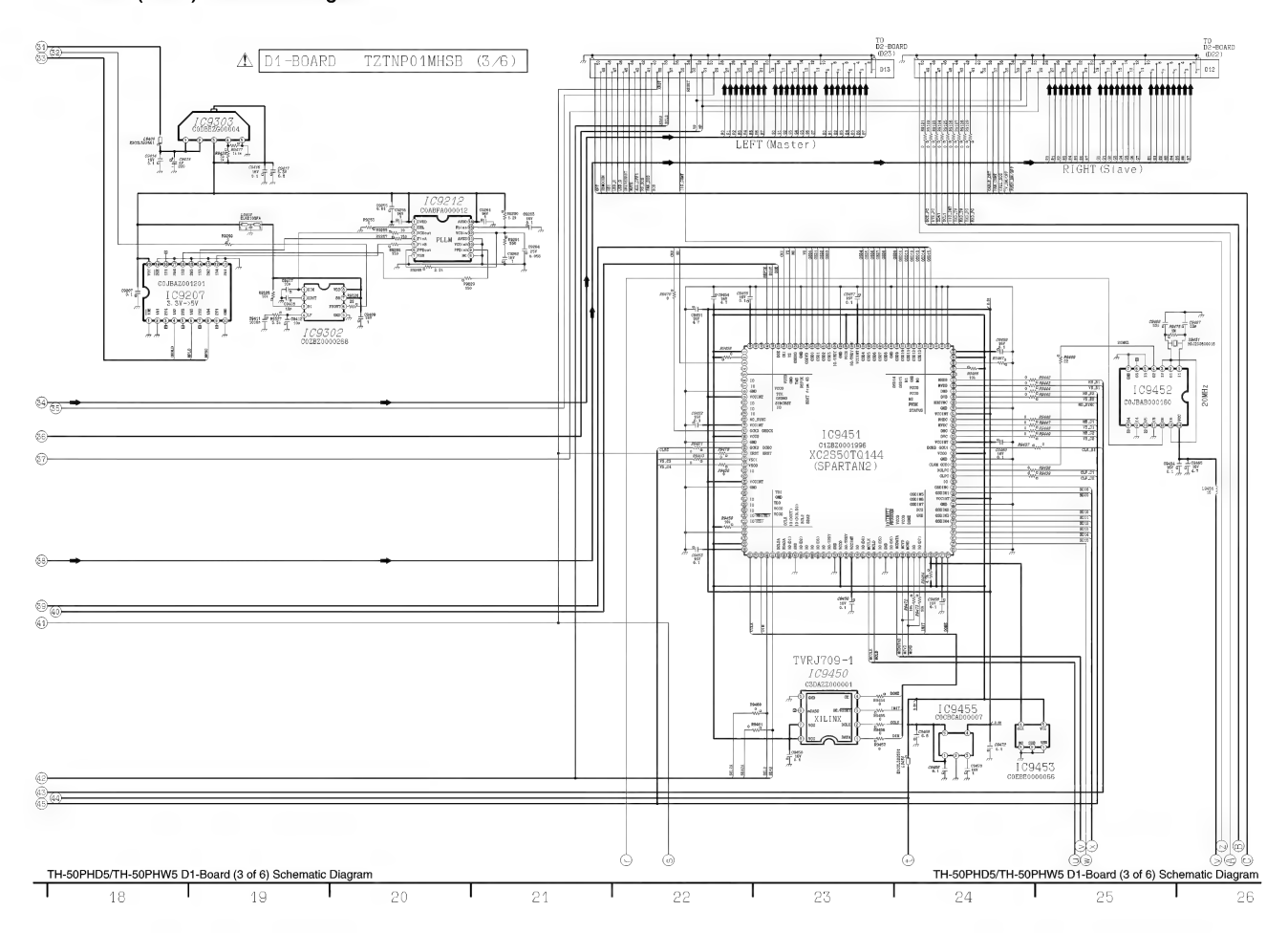
# 14.14. D1-Board (1 of 6) Schematic Diagram



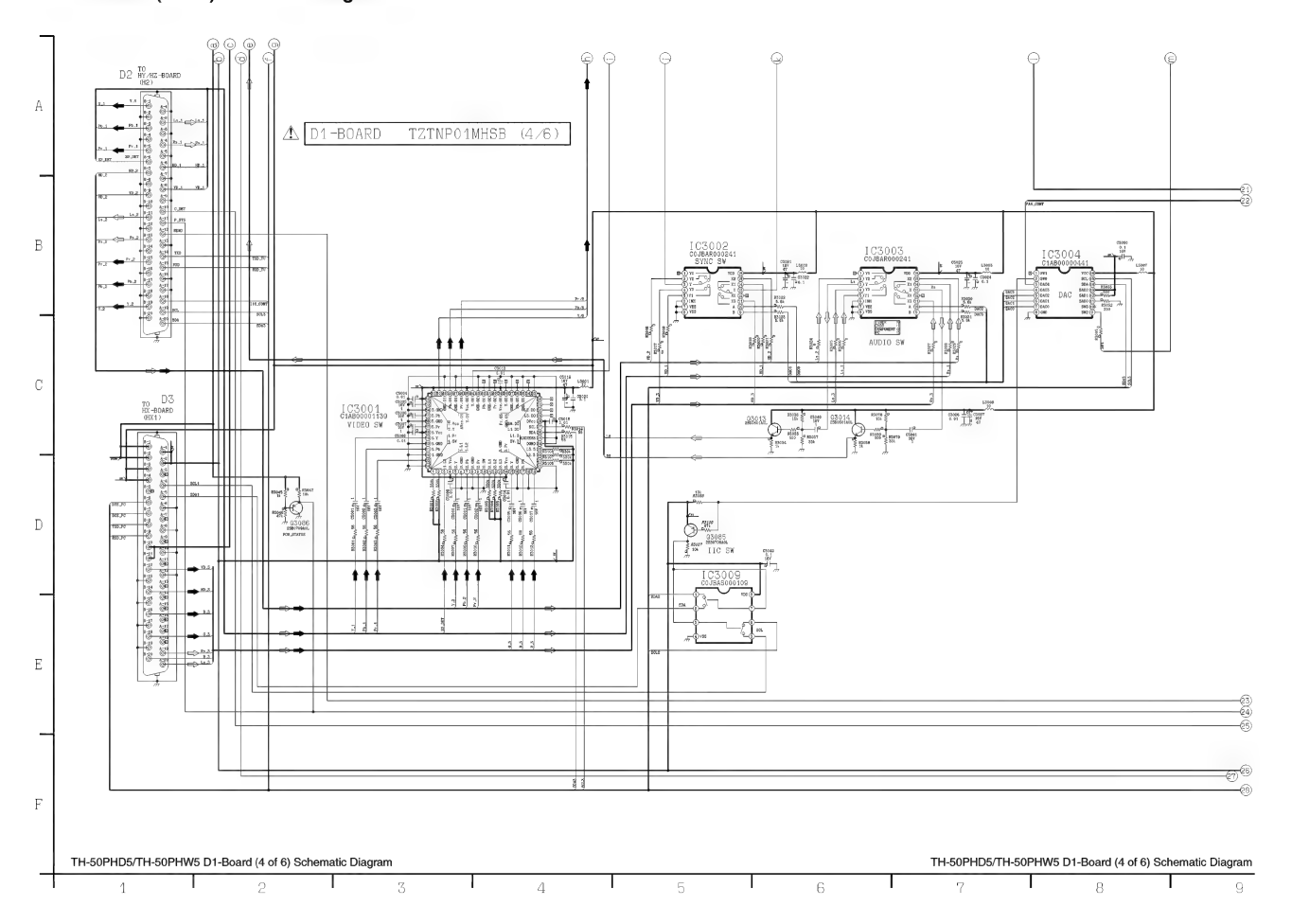
#### 14.15. D1-Board (2 of 6) Schematic Diagram



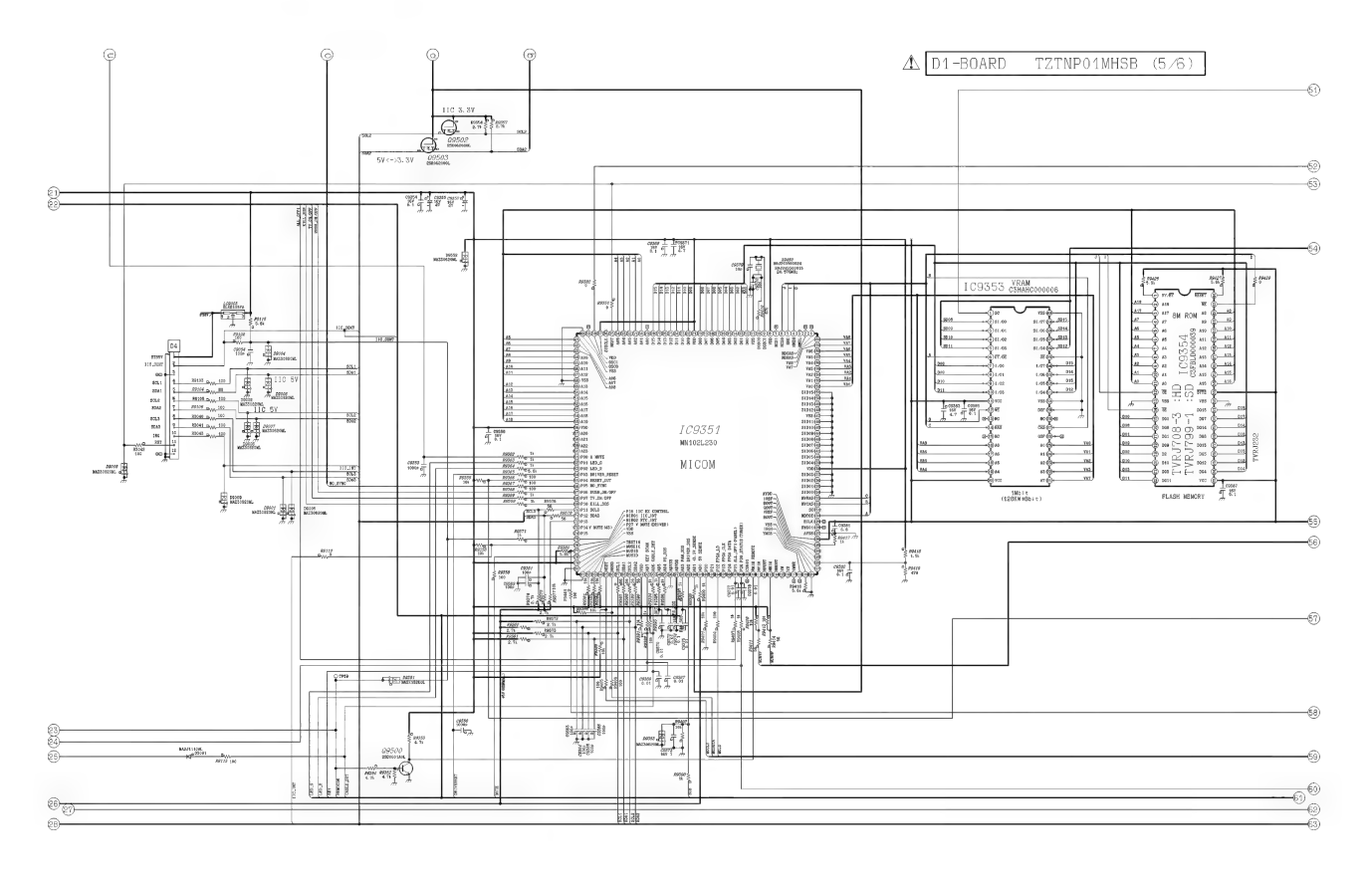
## 14.16. D1-Board (3 of 6) Schematic Diagram



### 14.17. D1-Board (4 of 6) Schematic Diagram

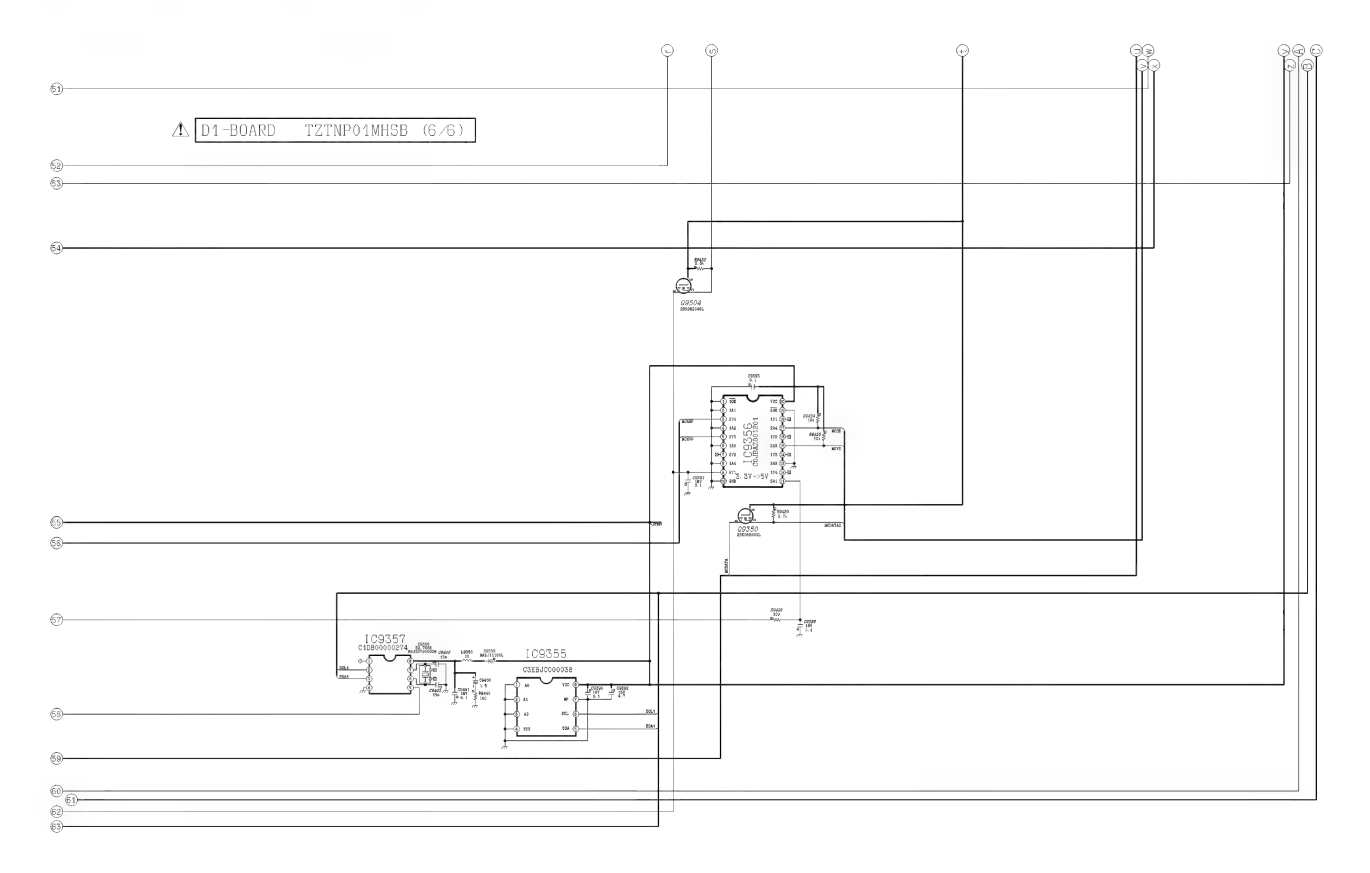


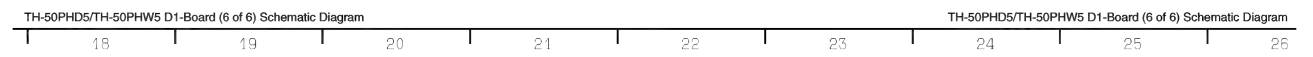
## 14.18. D1-Board (5 of 6) Schematic Diagram



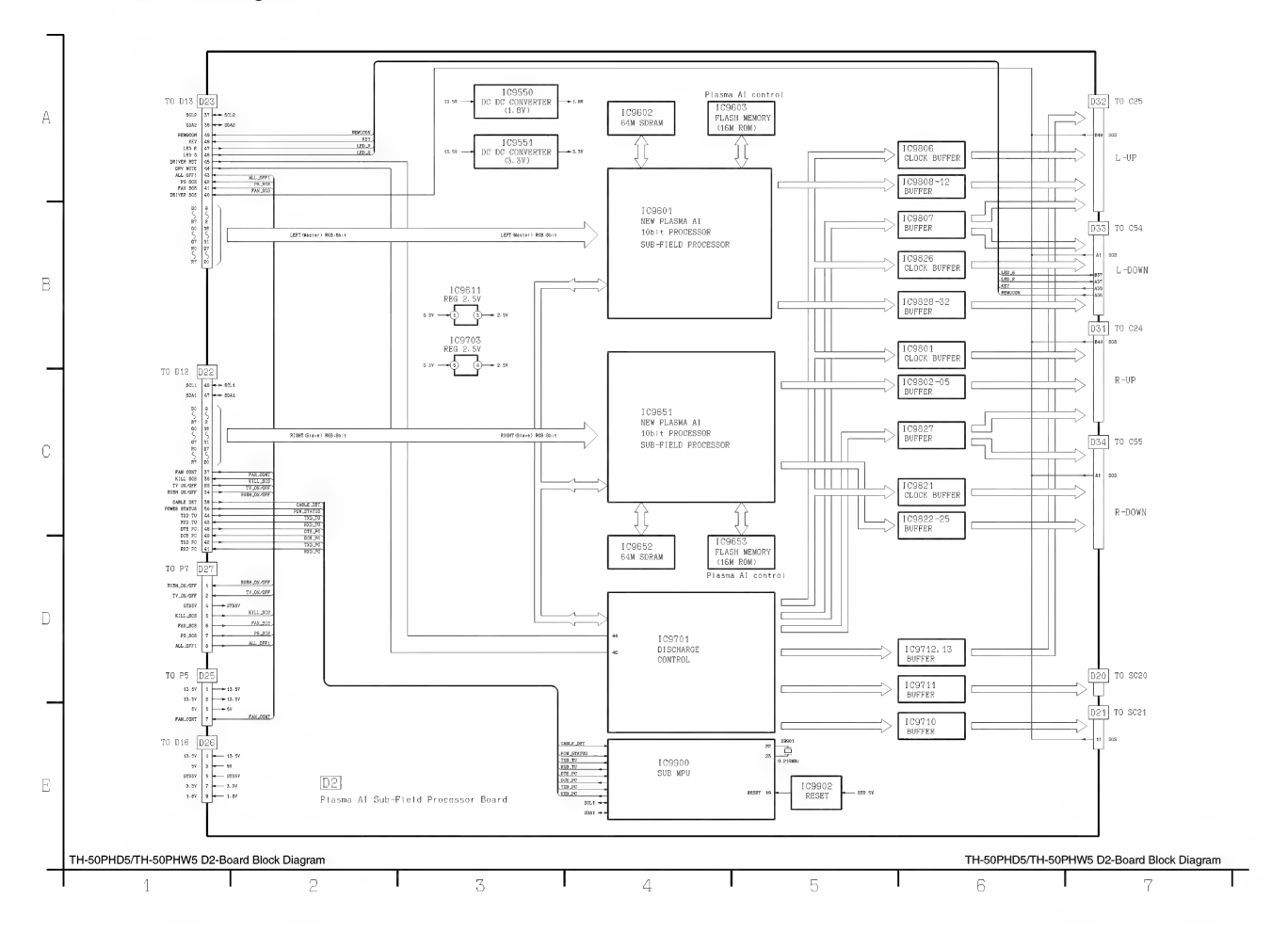


# 14.19. D1-Board (6 of 6) Schematic Diagram

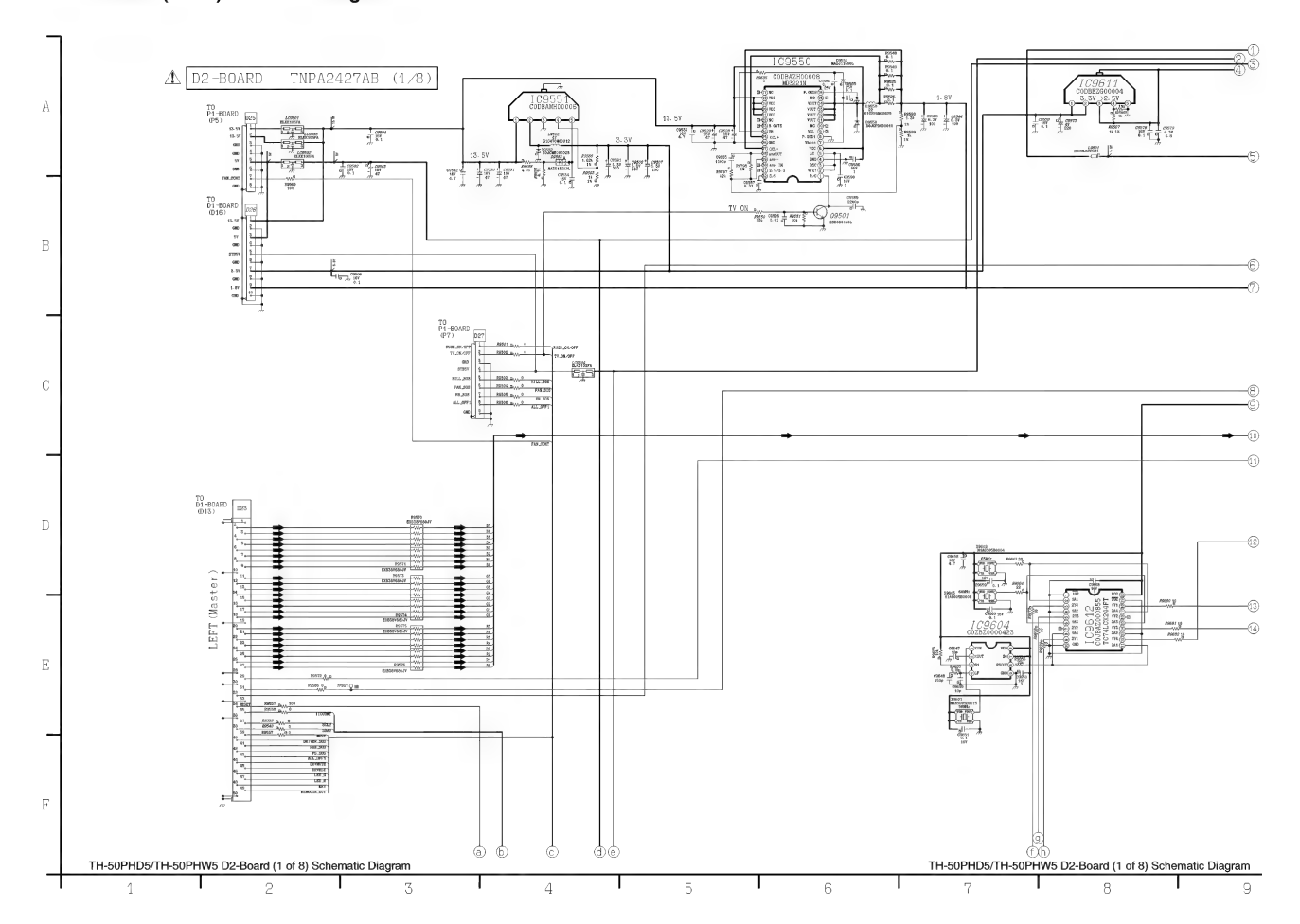




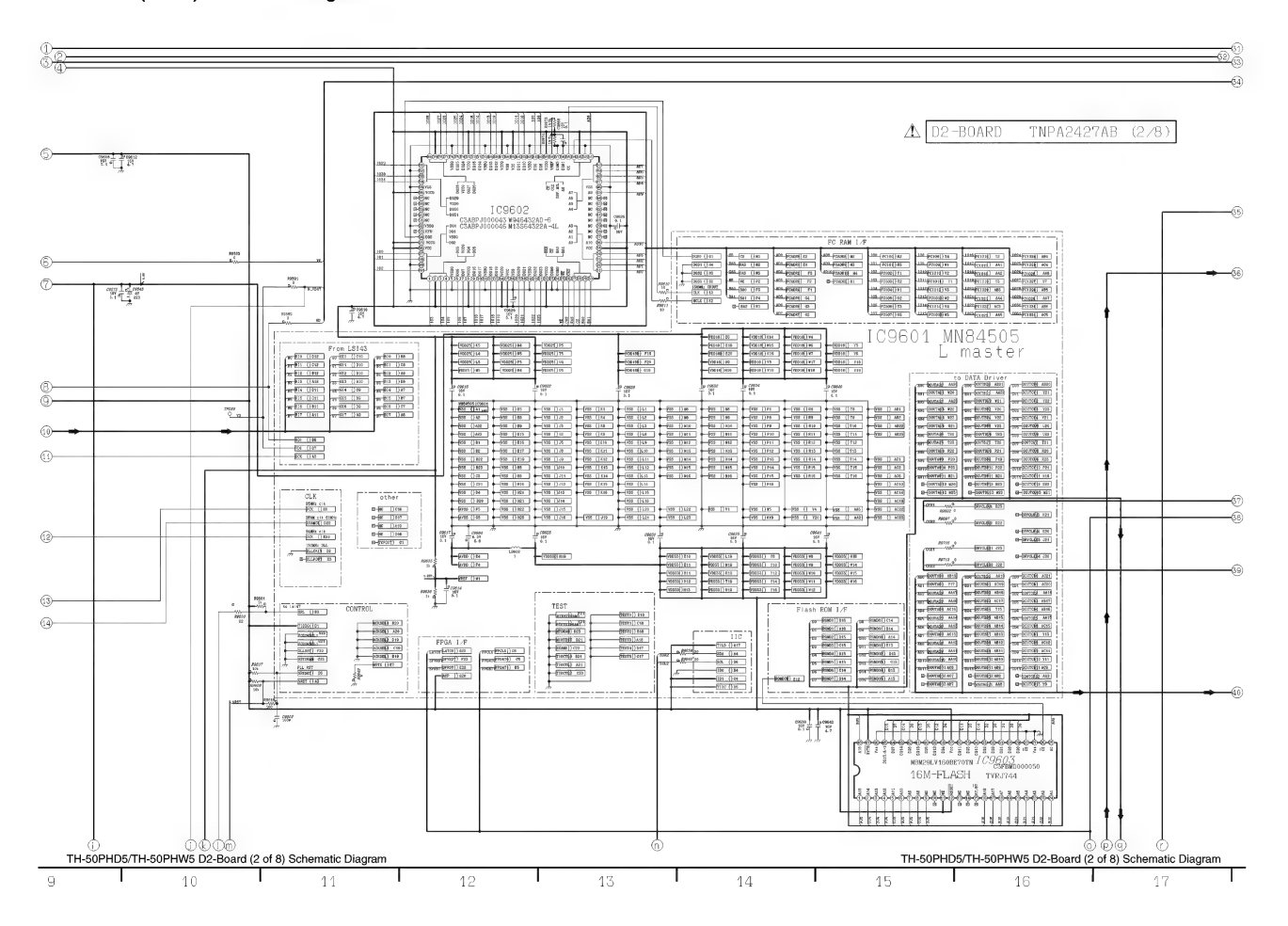
### 14.20. D2-Board Block Diagram



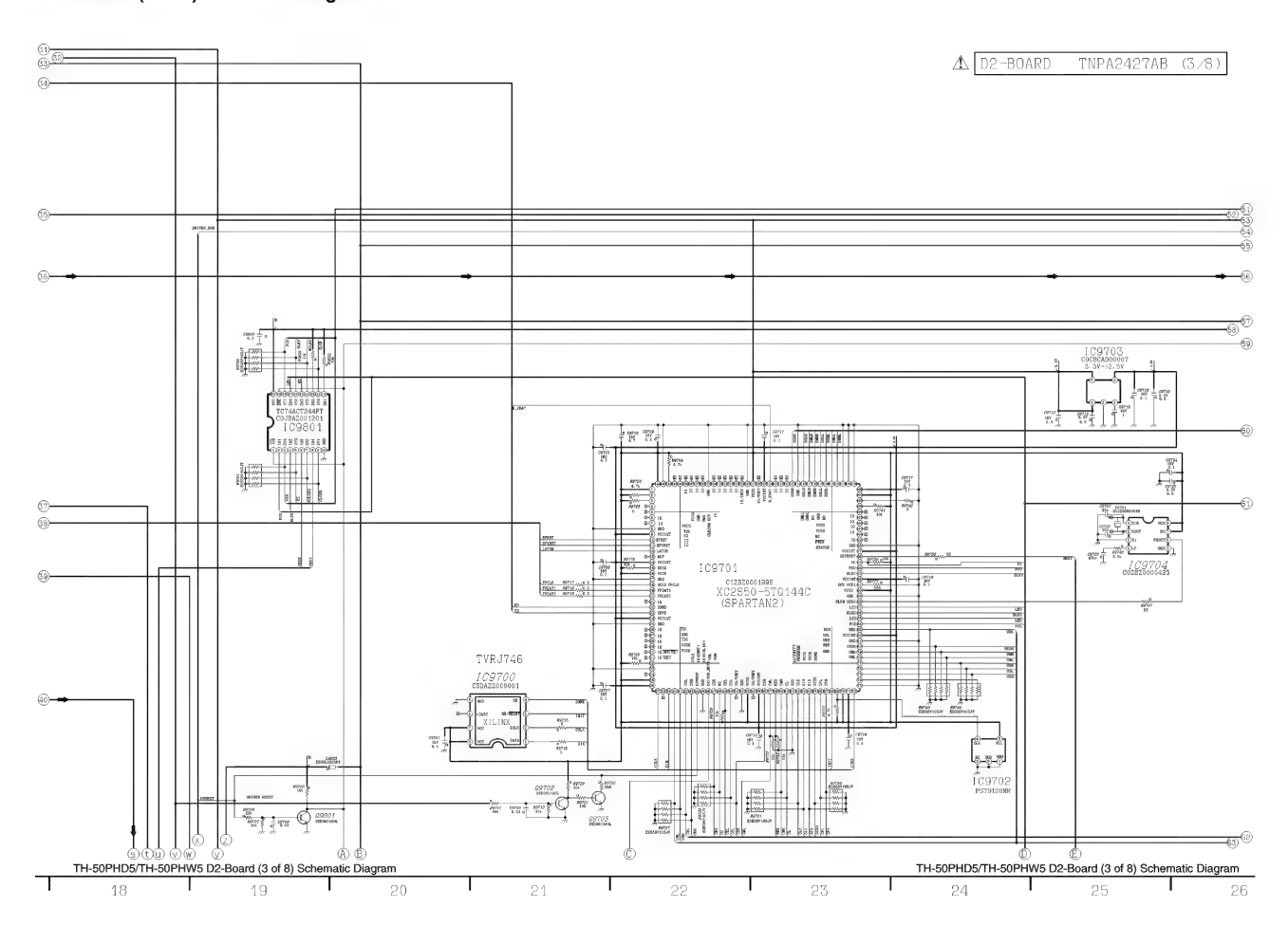
# 14.21. D2-Board (1 of 8) Schematic Diagram



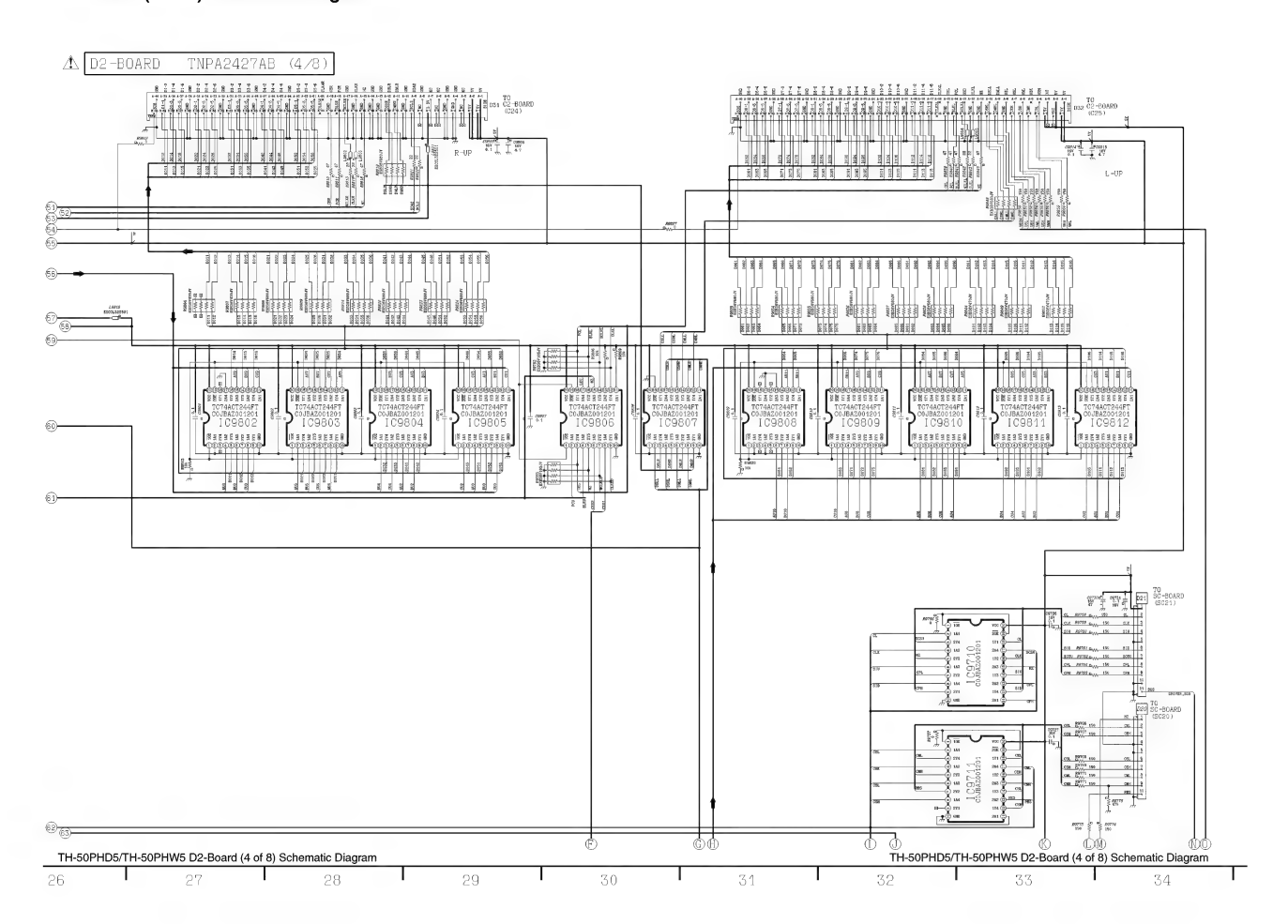
#### 14.22. D2-Board (2 of 8) Schematic Diagram



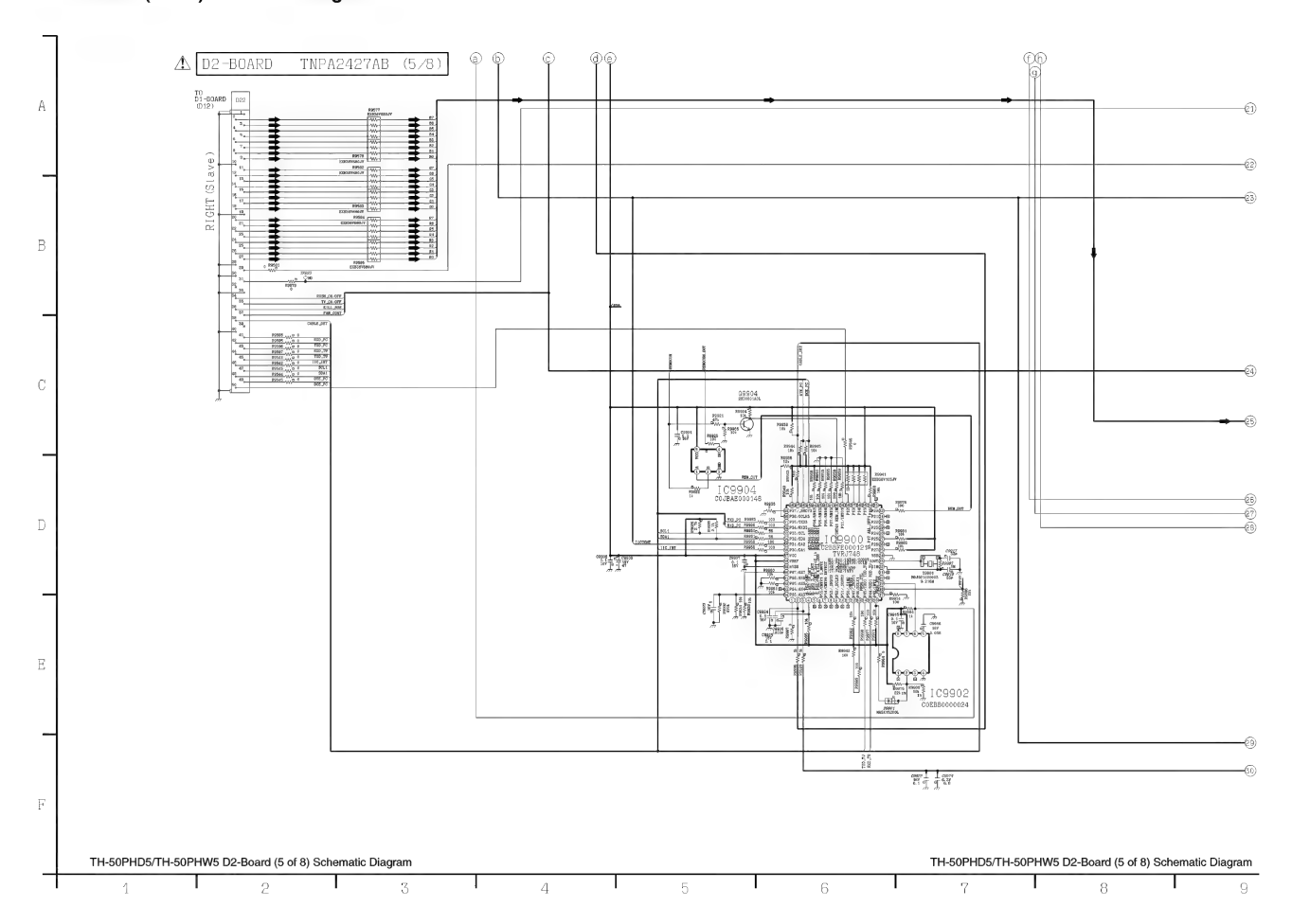
# 14.23. D2-Board (3 of 8) Schematic Diagram



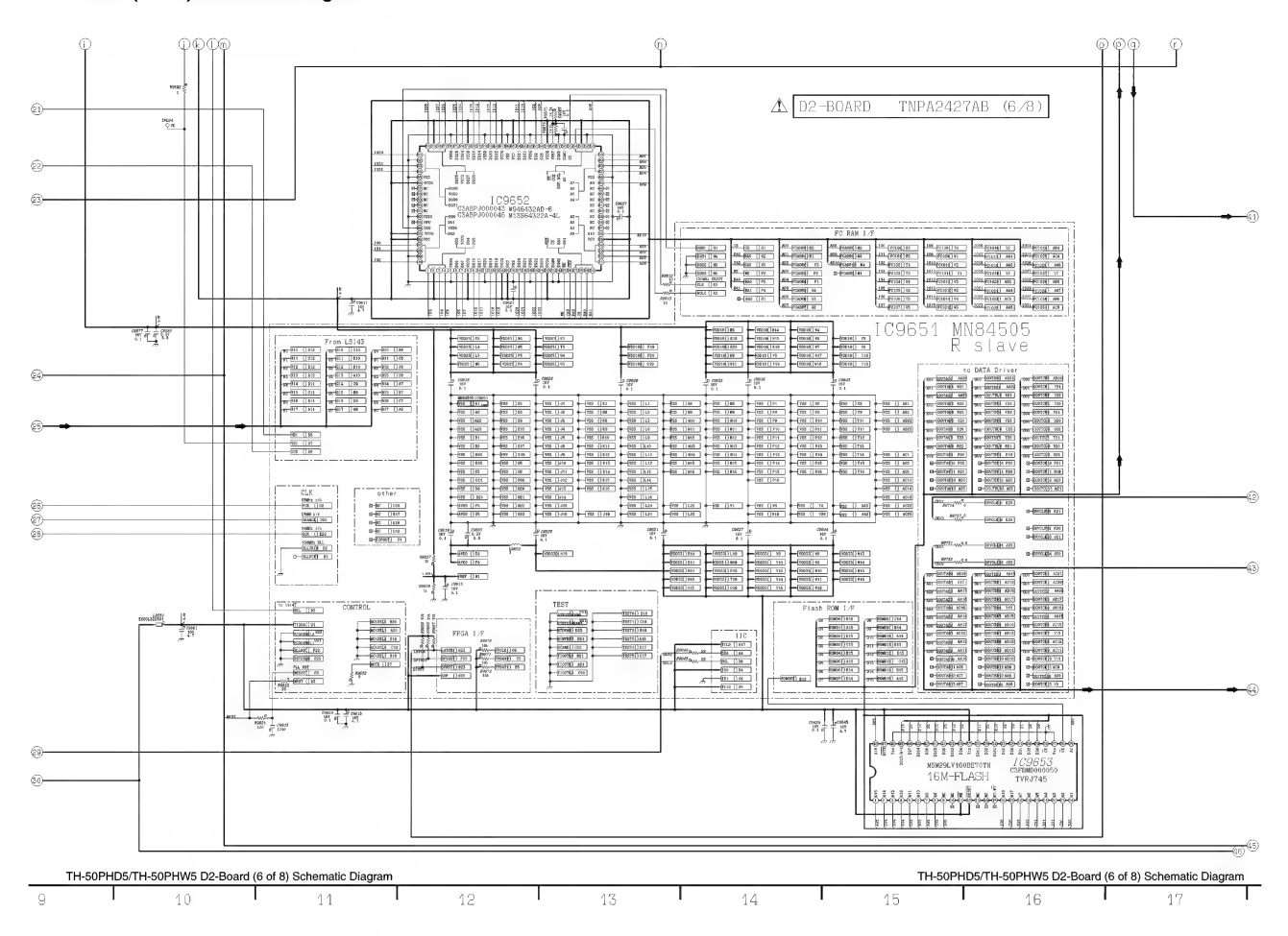
### 14.24. D2-Board (4 of 8) Schematic Diagram



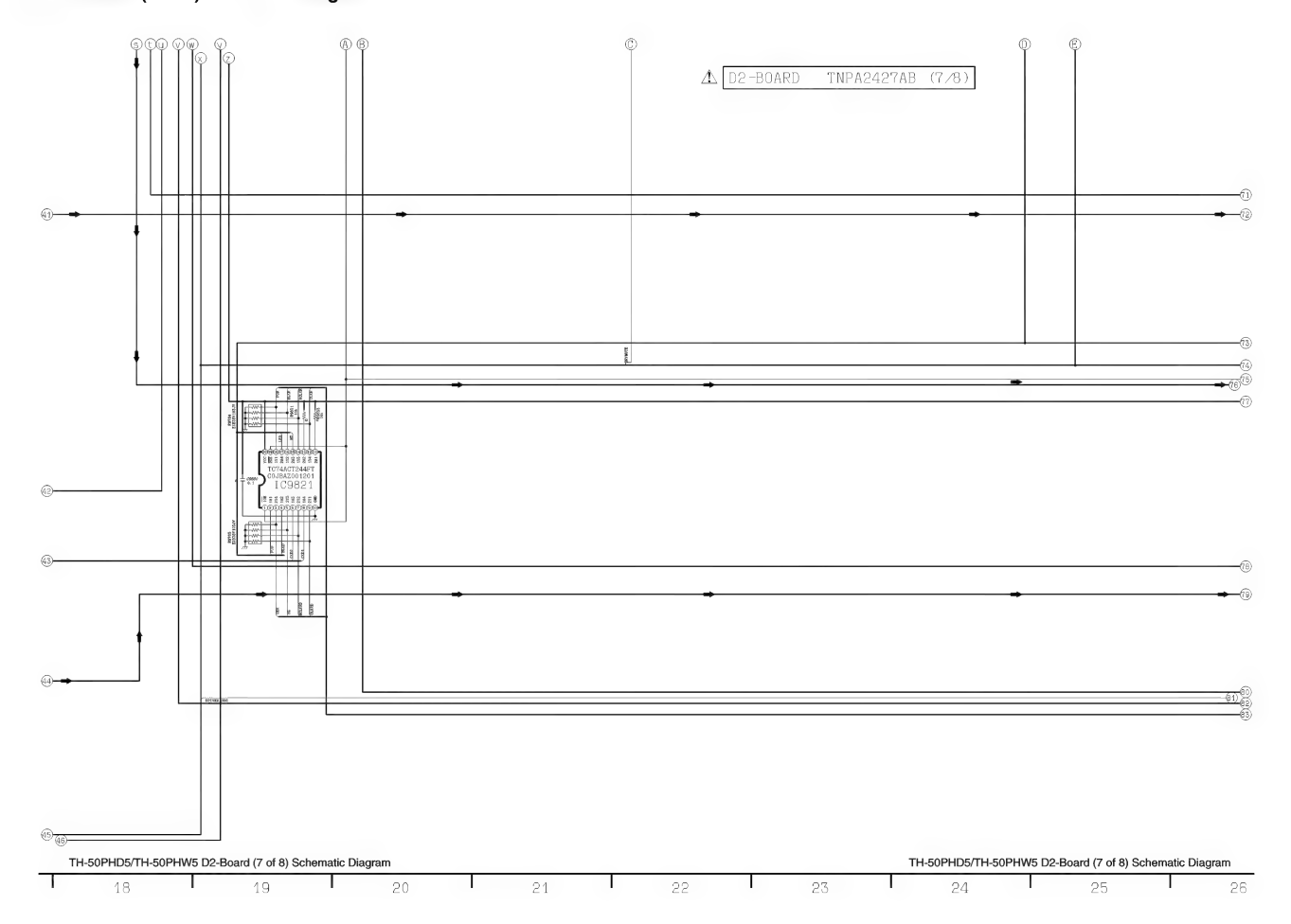
# 14.25. D2-Board (5 of 8) Schematic Diagram



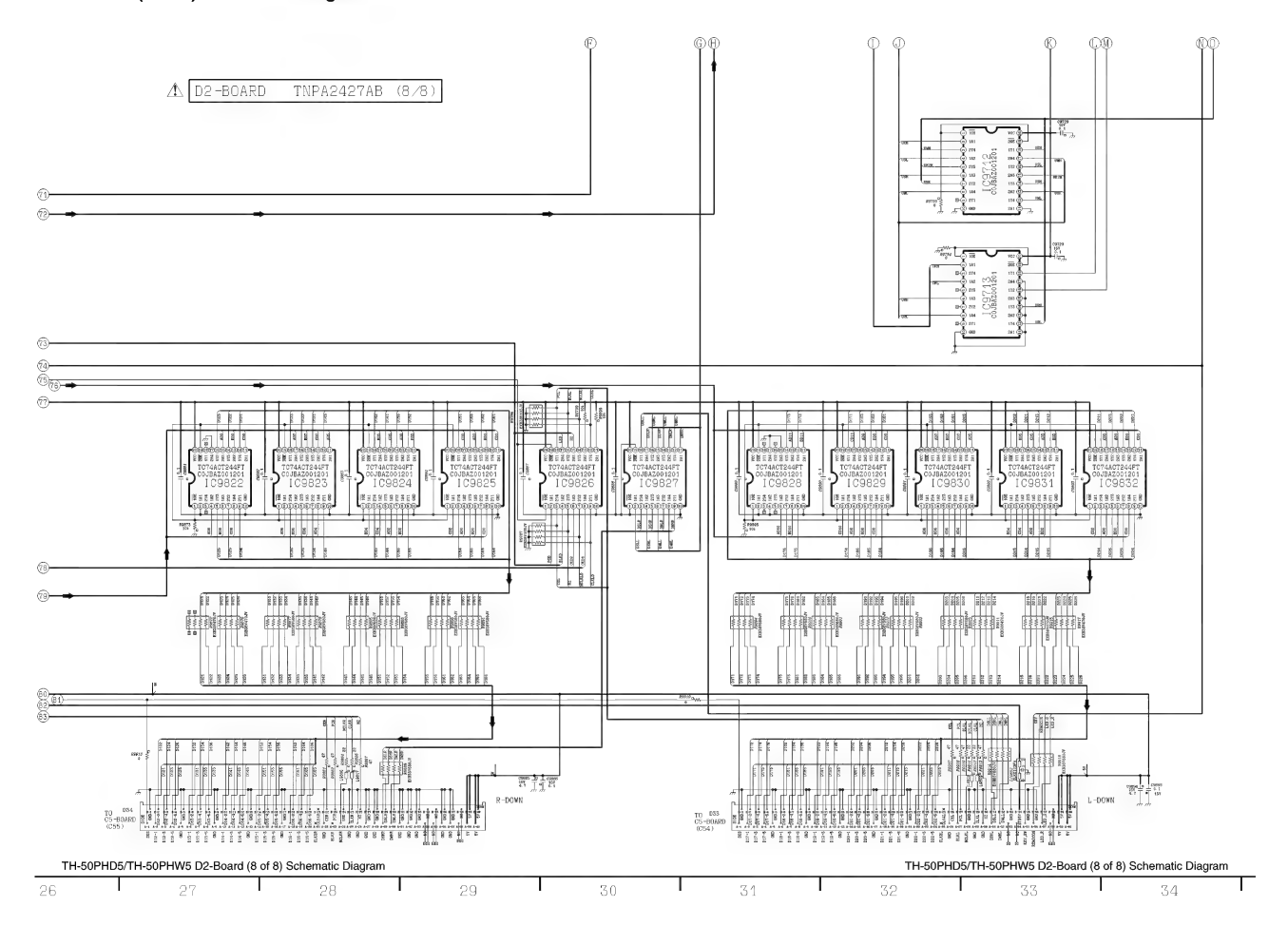
#### 14.26. D2-Board (6 of 8) Schematic Diagram



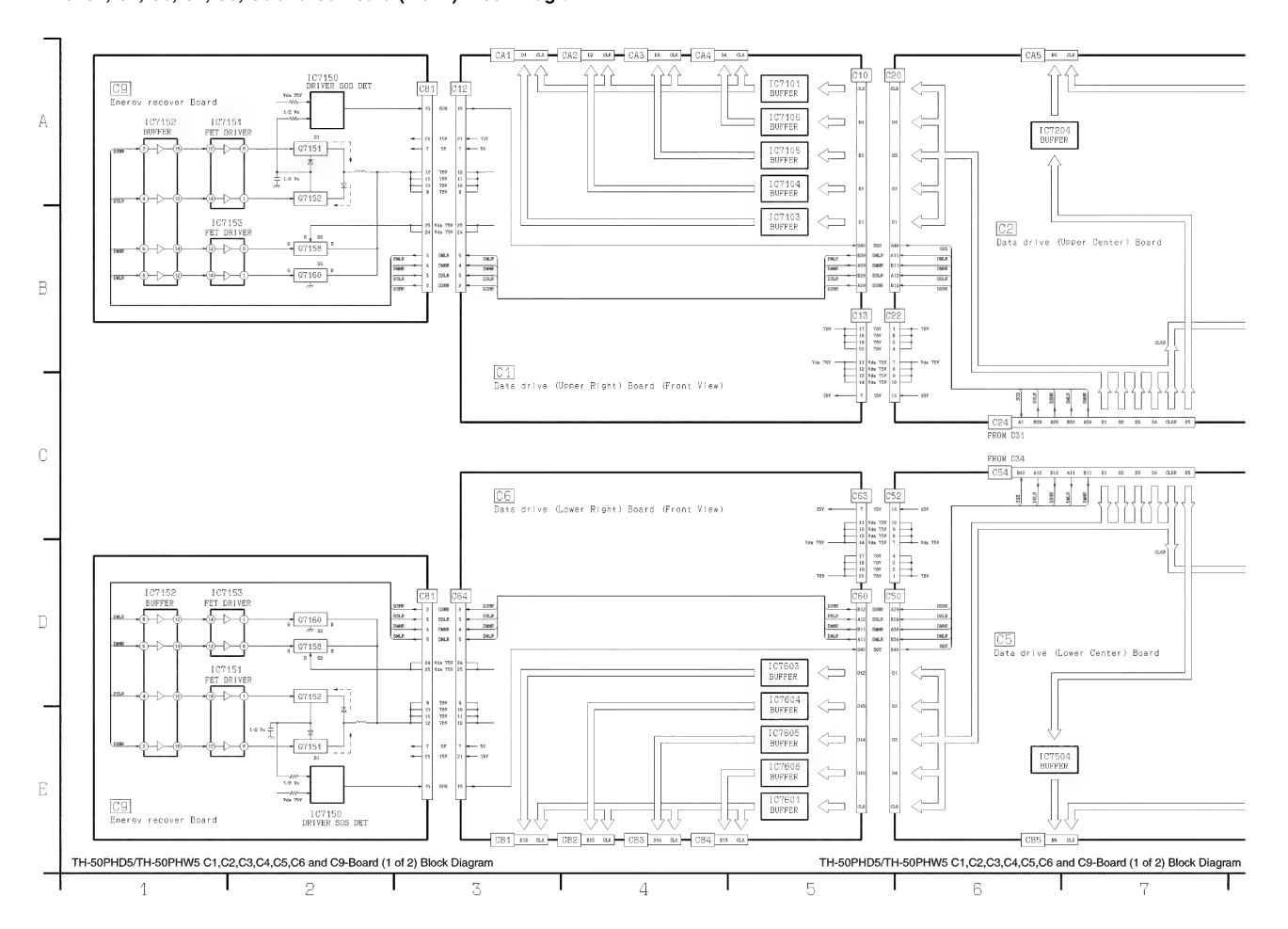
# 14.27. D2-Board (7 of 8) Schematic Diagram



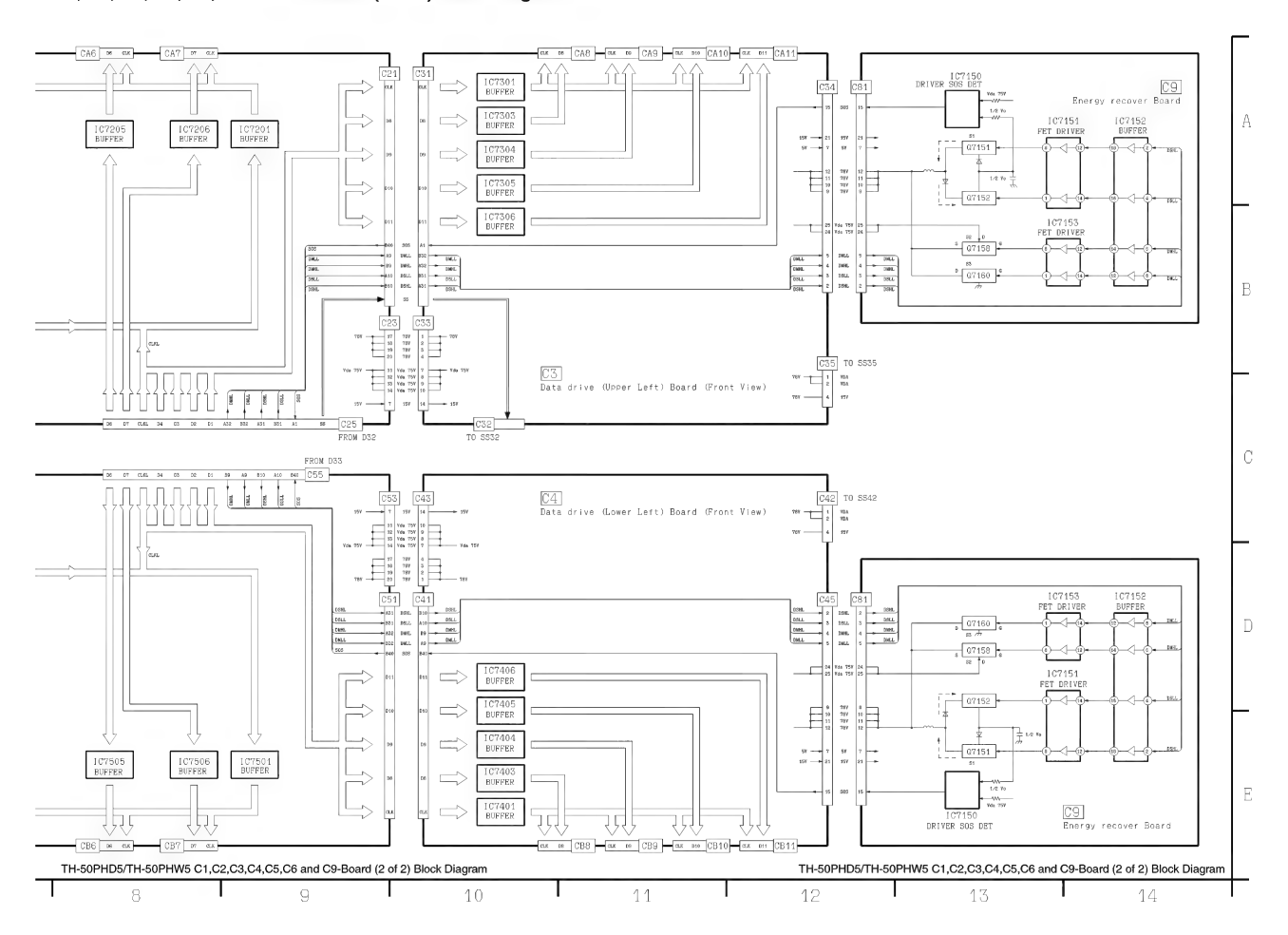
### 14.28. D2-Board (8 of 8) Schematic Diagram



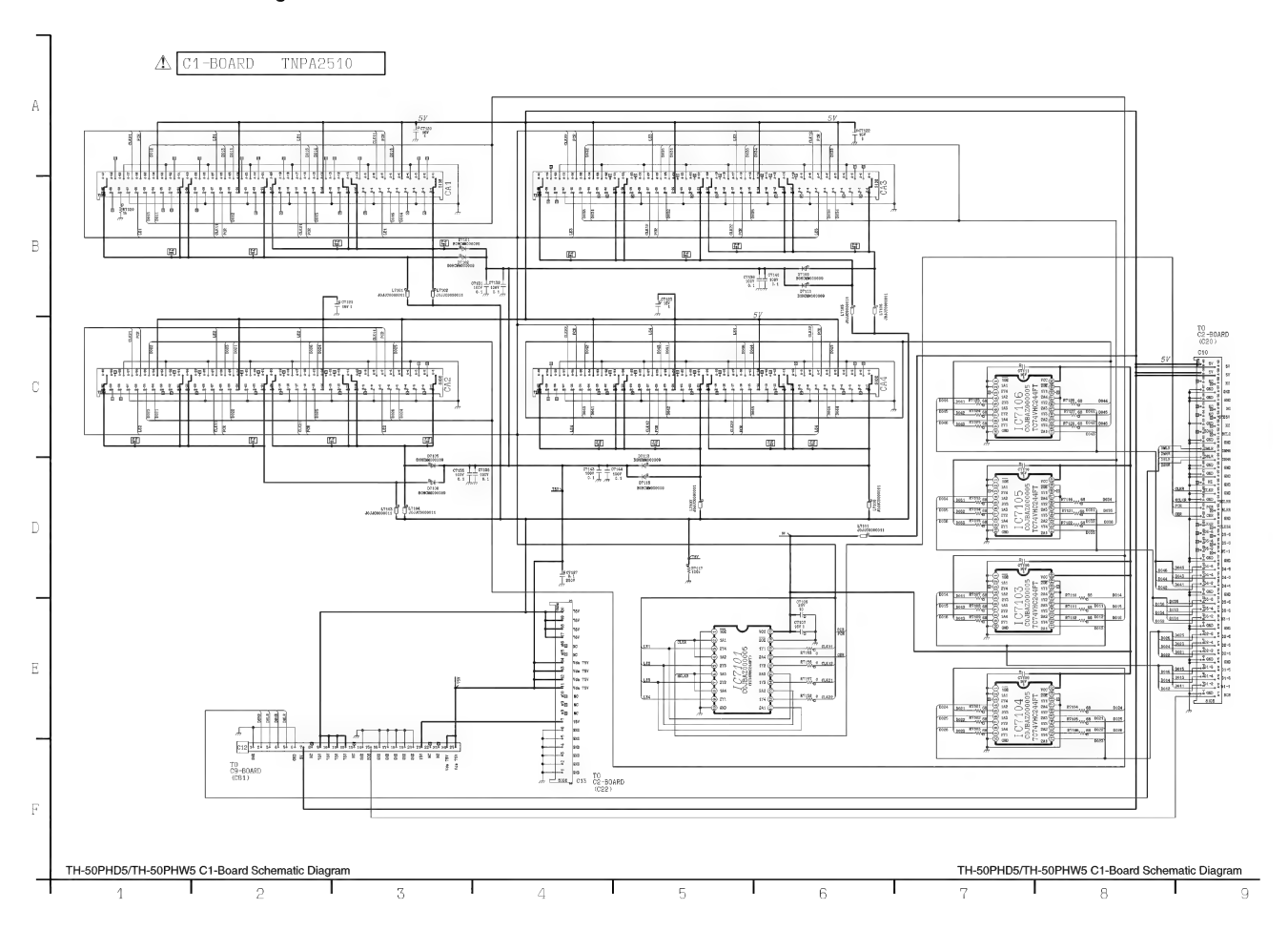
## 14.29. C1, C2, C3, C4, C5, C6 and C9-Board (1 of 2) Block Diagram



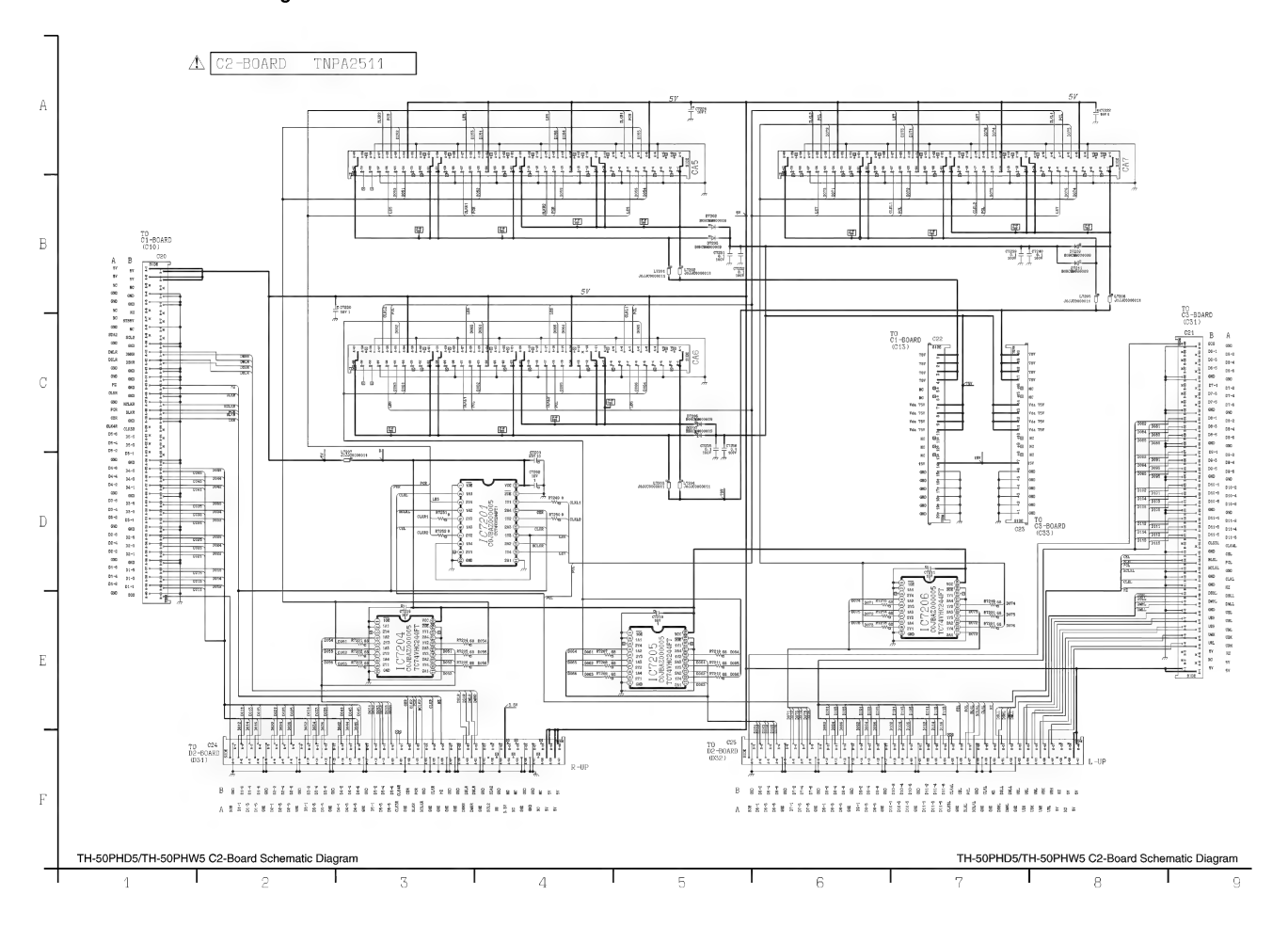
## 14.30. C1, C2, C3, C4, C5, C6 and C9-Board (2 of 2) Block Diagram



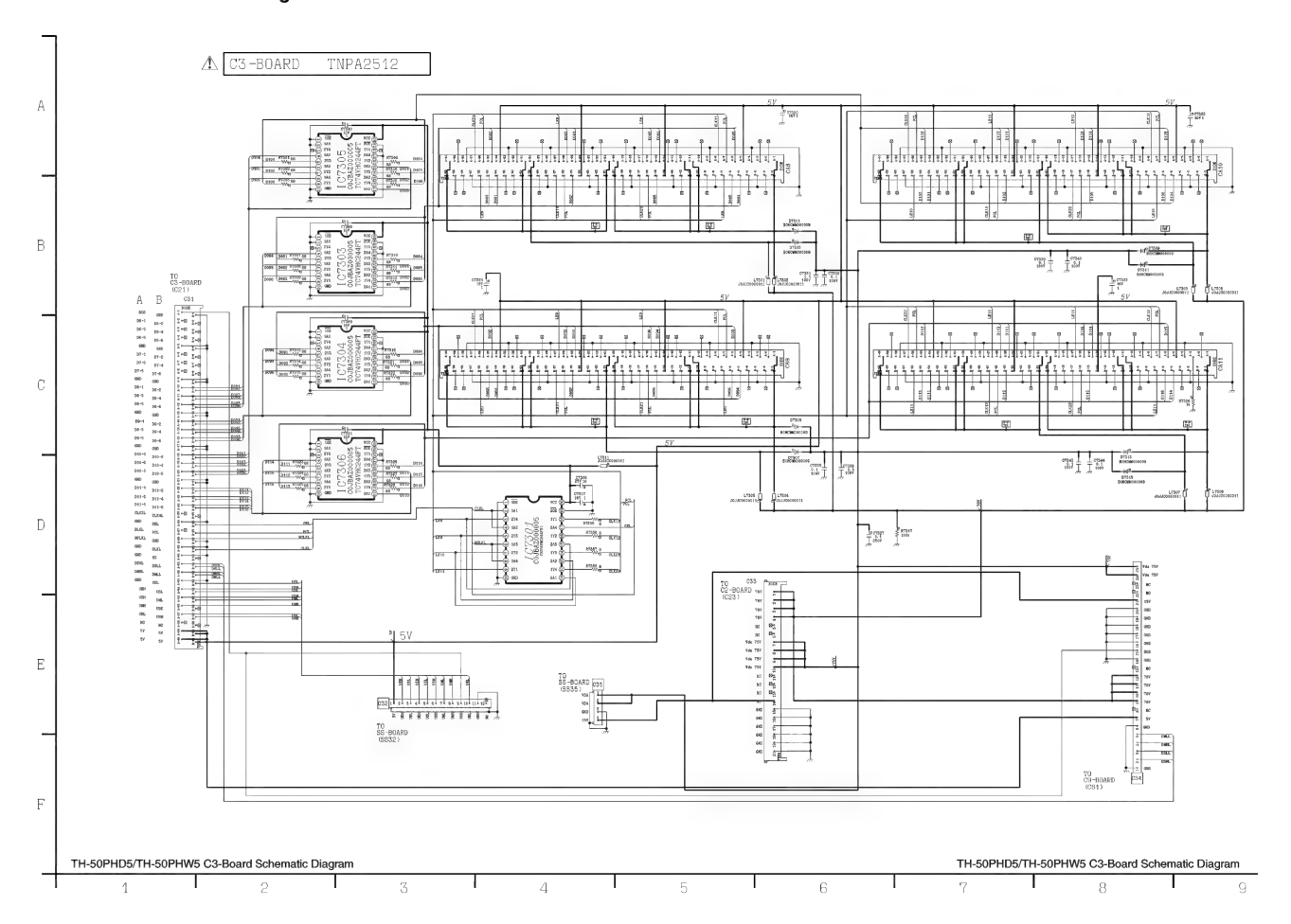
#### 14.31. C1-Board Schematic Diagram



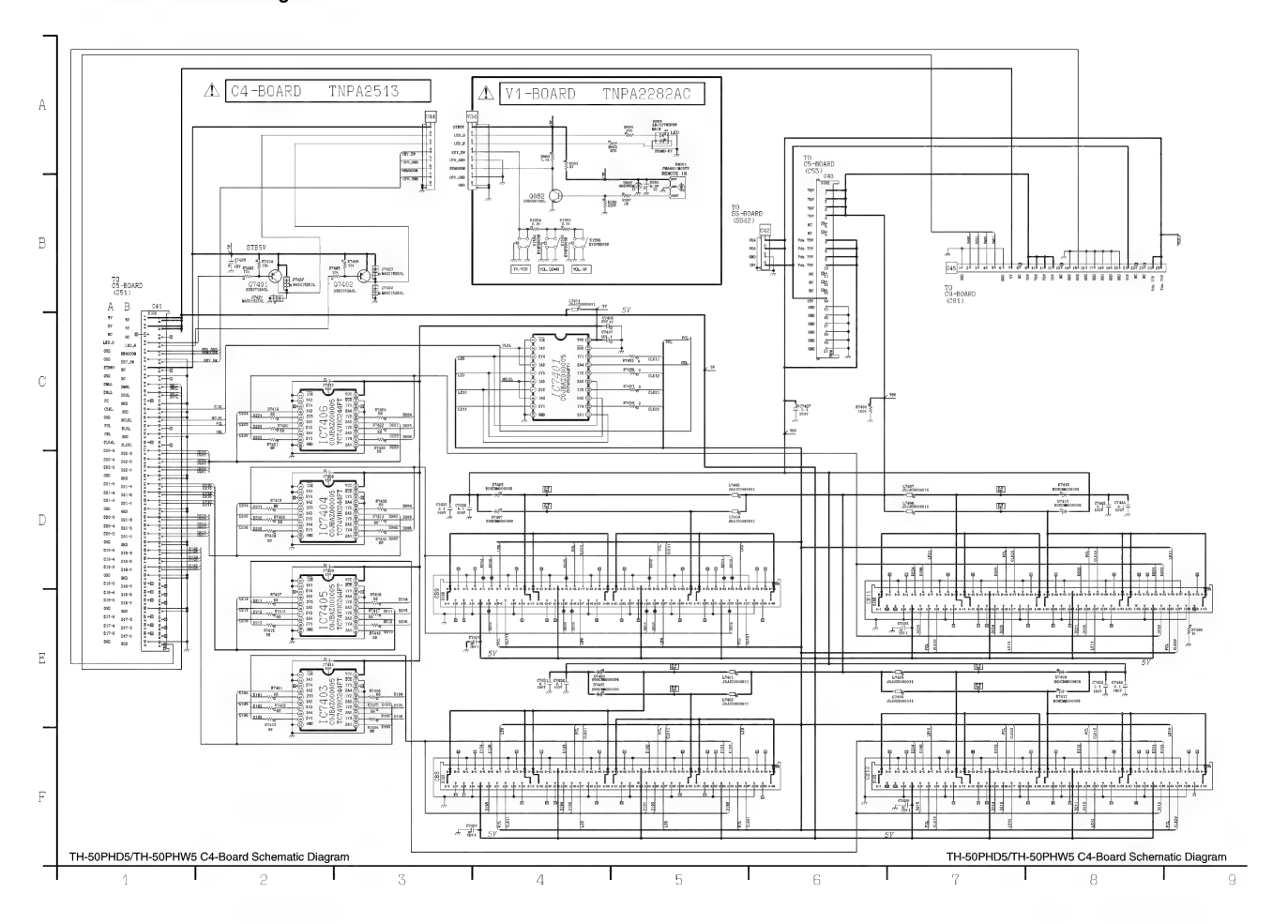
#### 14.32. C2-Board Schematic Diagram



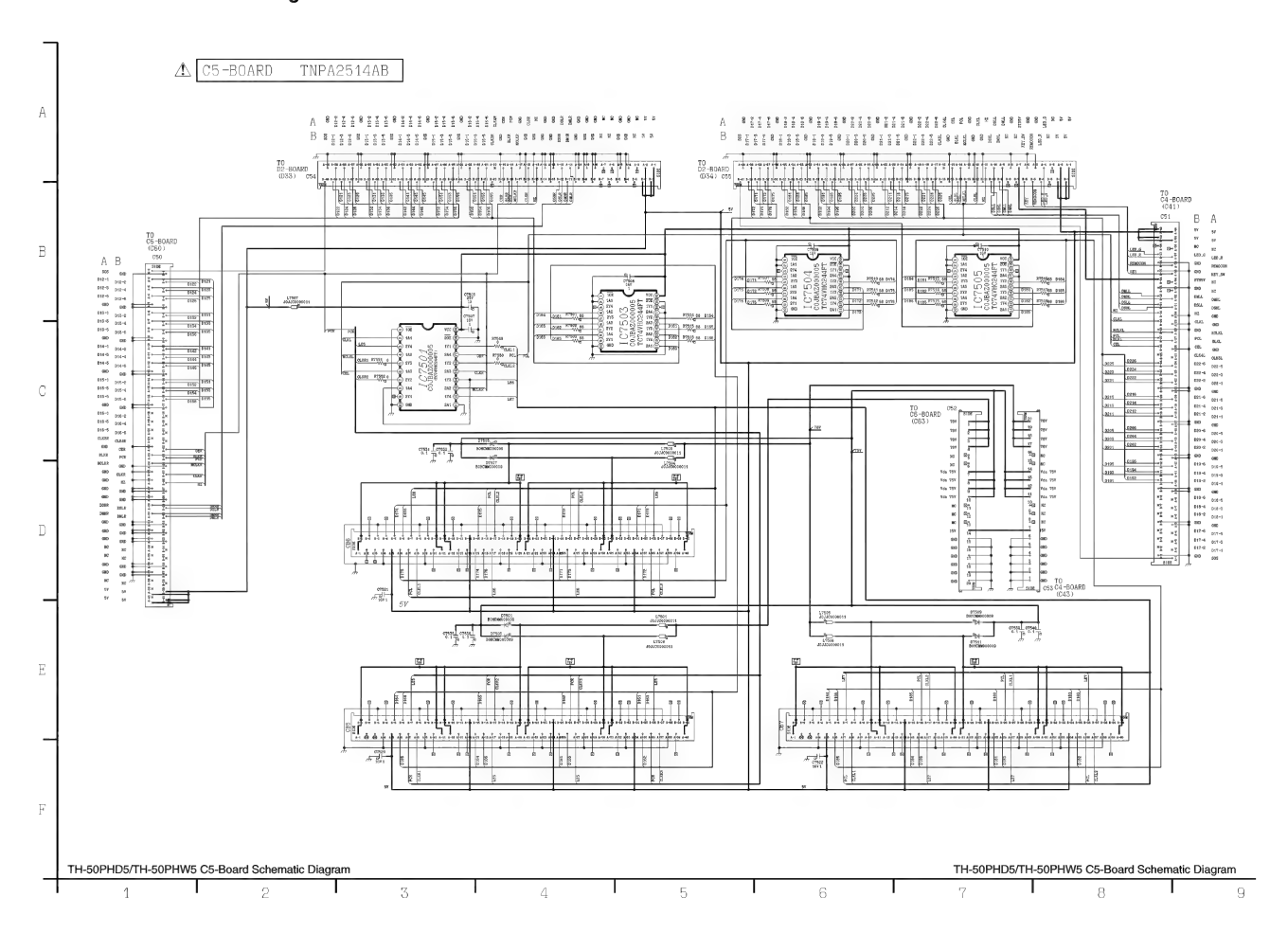
#### 14.33. C3-Board Schematic Diagram



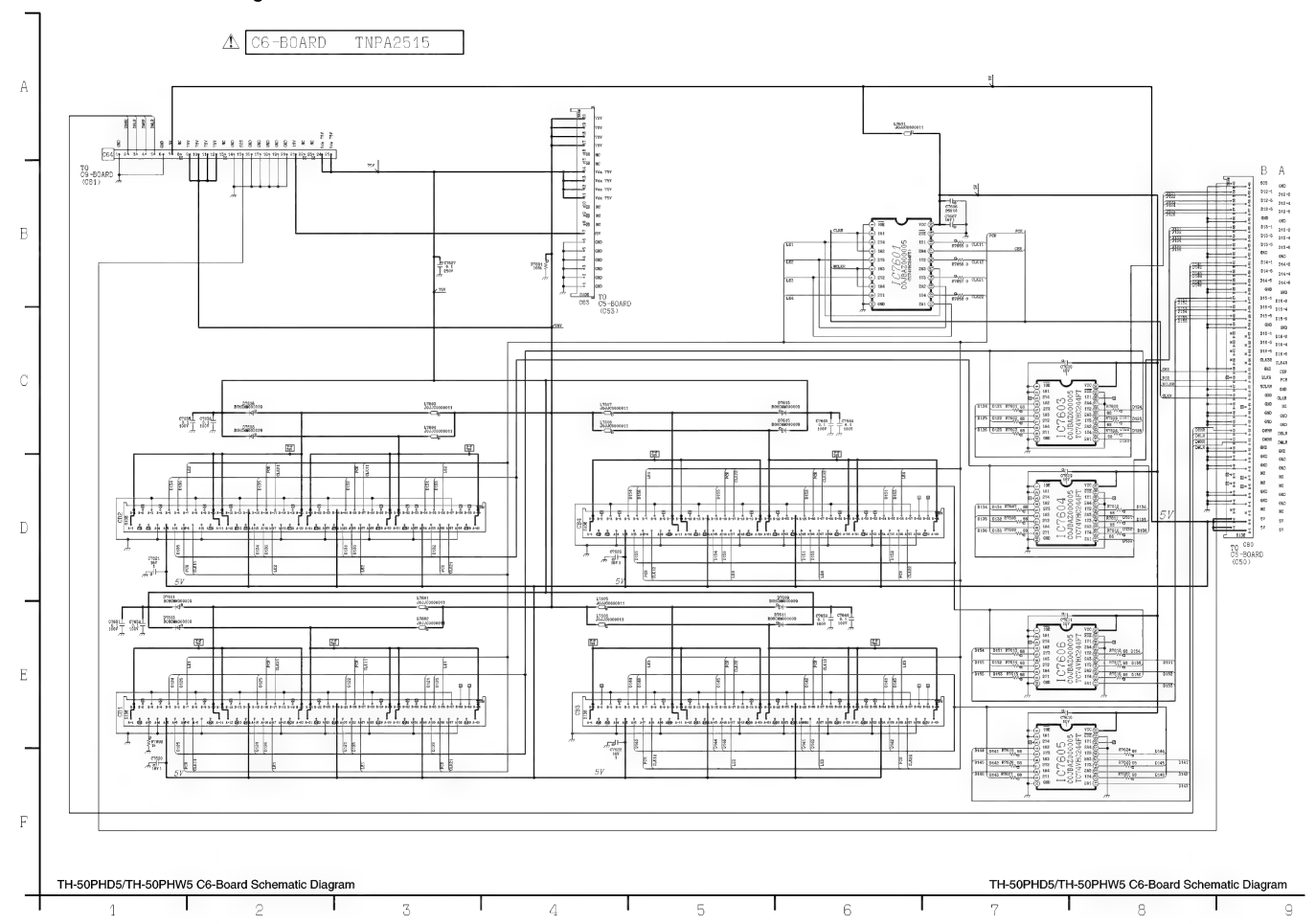
## 14.34. C4-Board Schematic Diagram



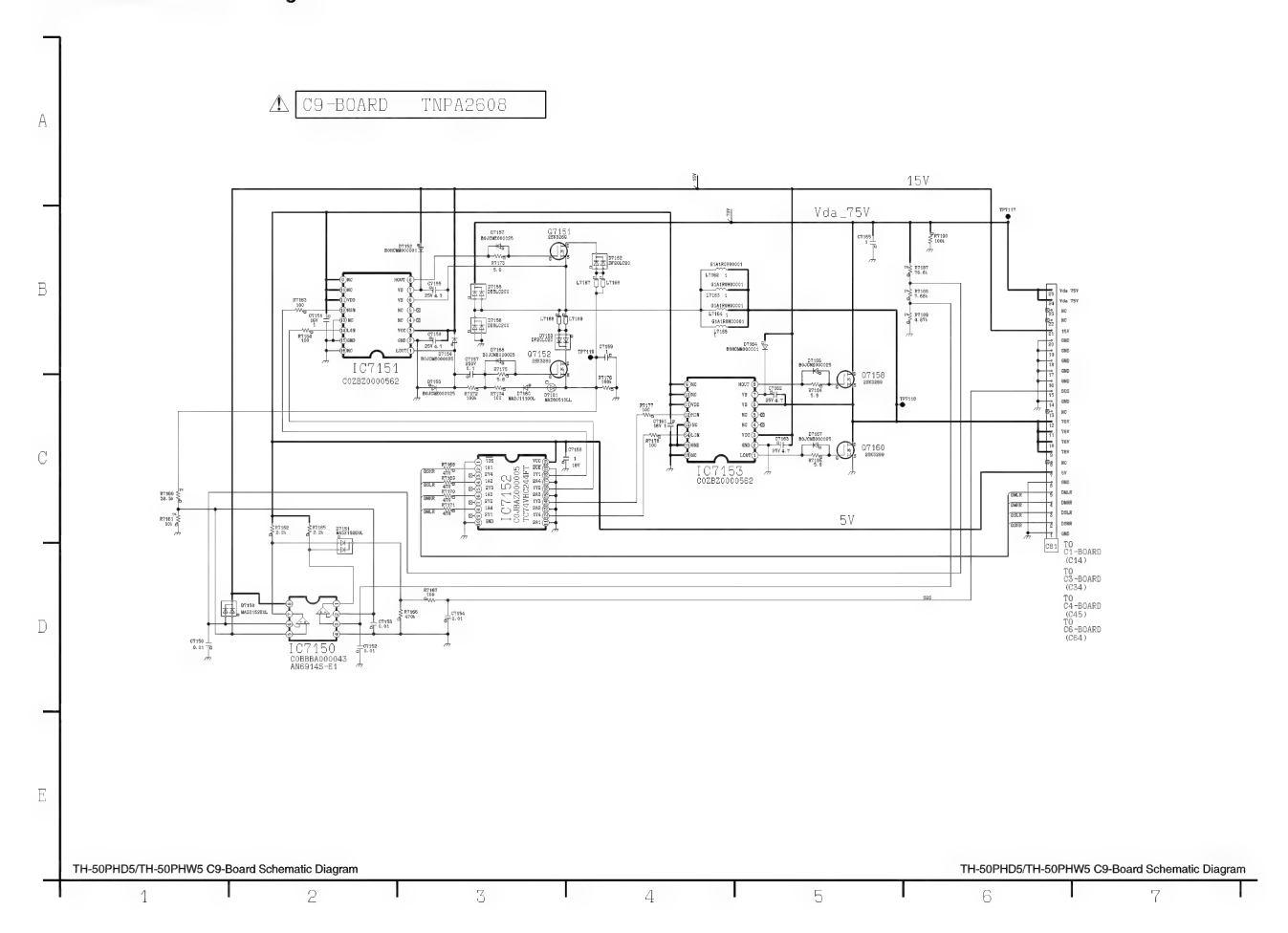
#### 14.35. C5-Board Schematic Diagram



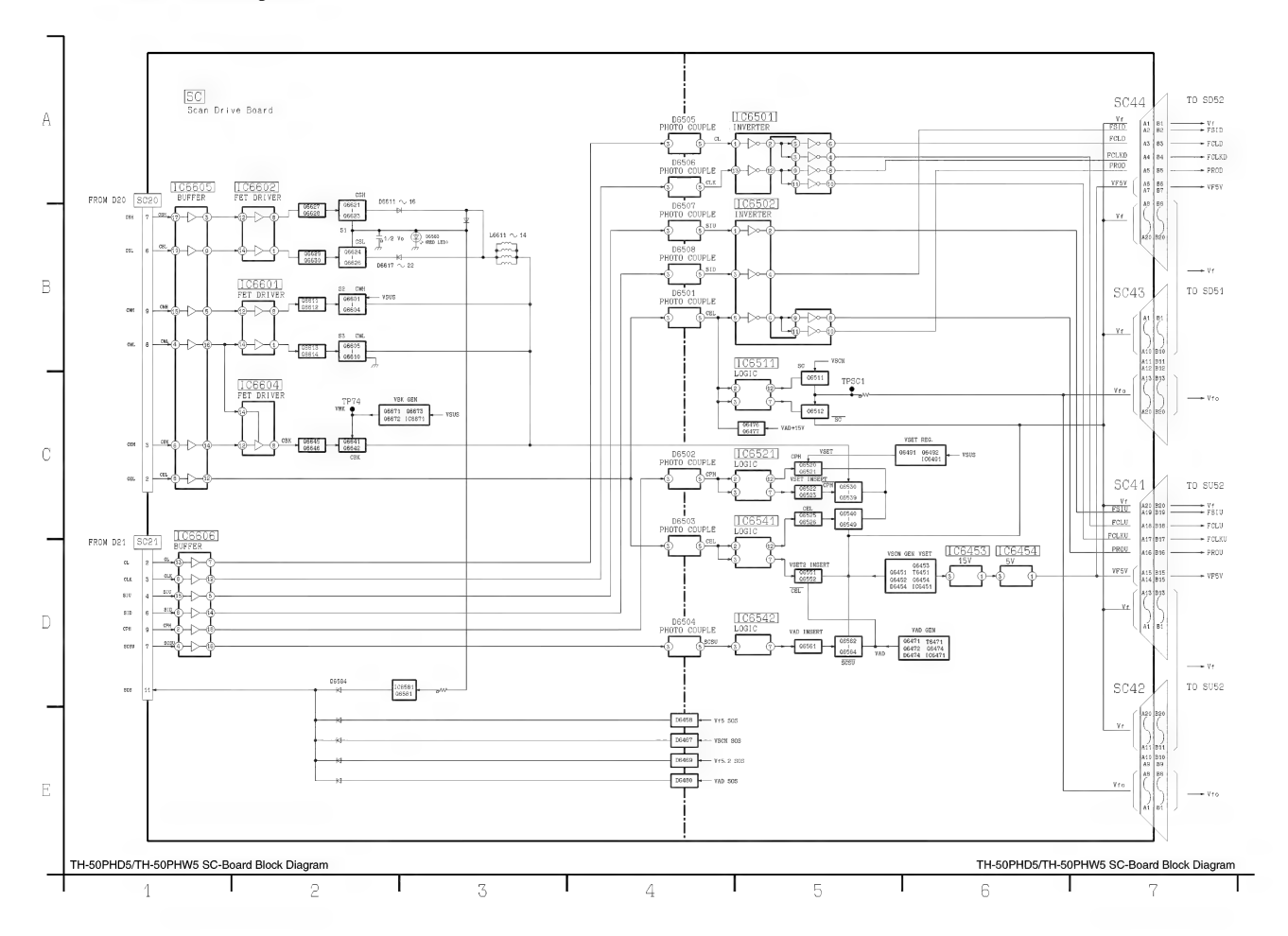
### 14.36. C6-Board Schematic Diagram



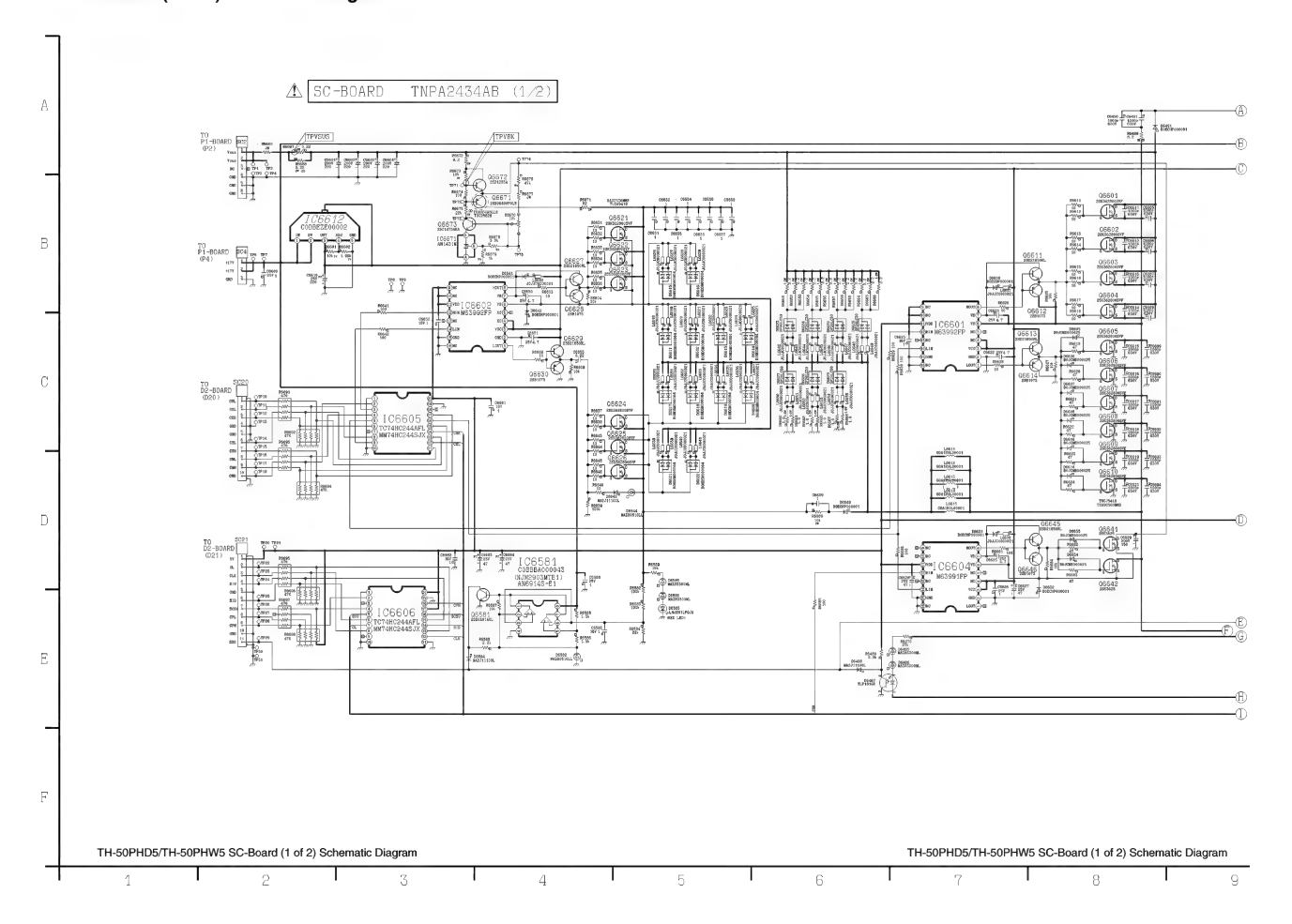
# 14.37. C9-Board Schematic Diagram



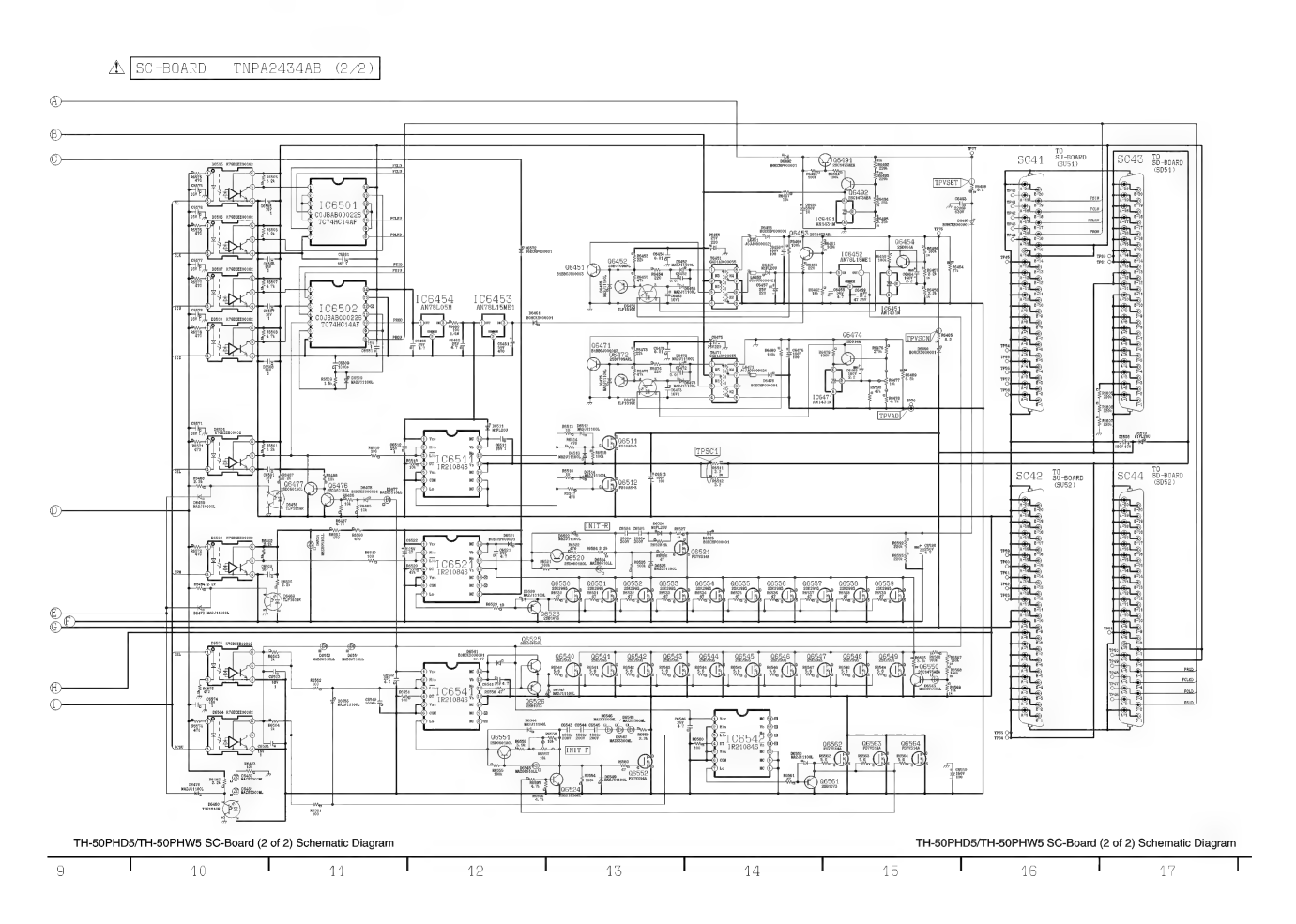
### 14.38. SC-Board Block Diagram



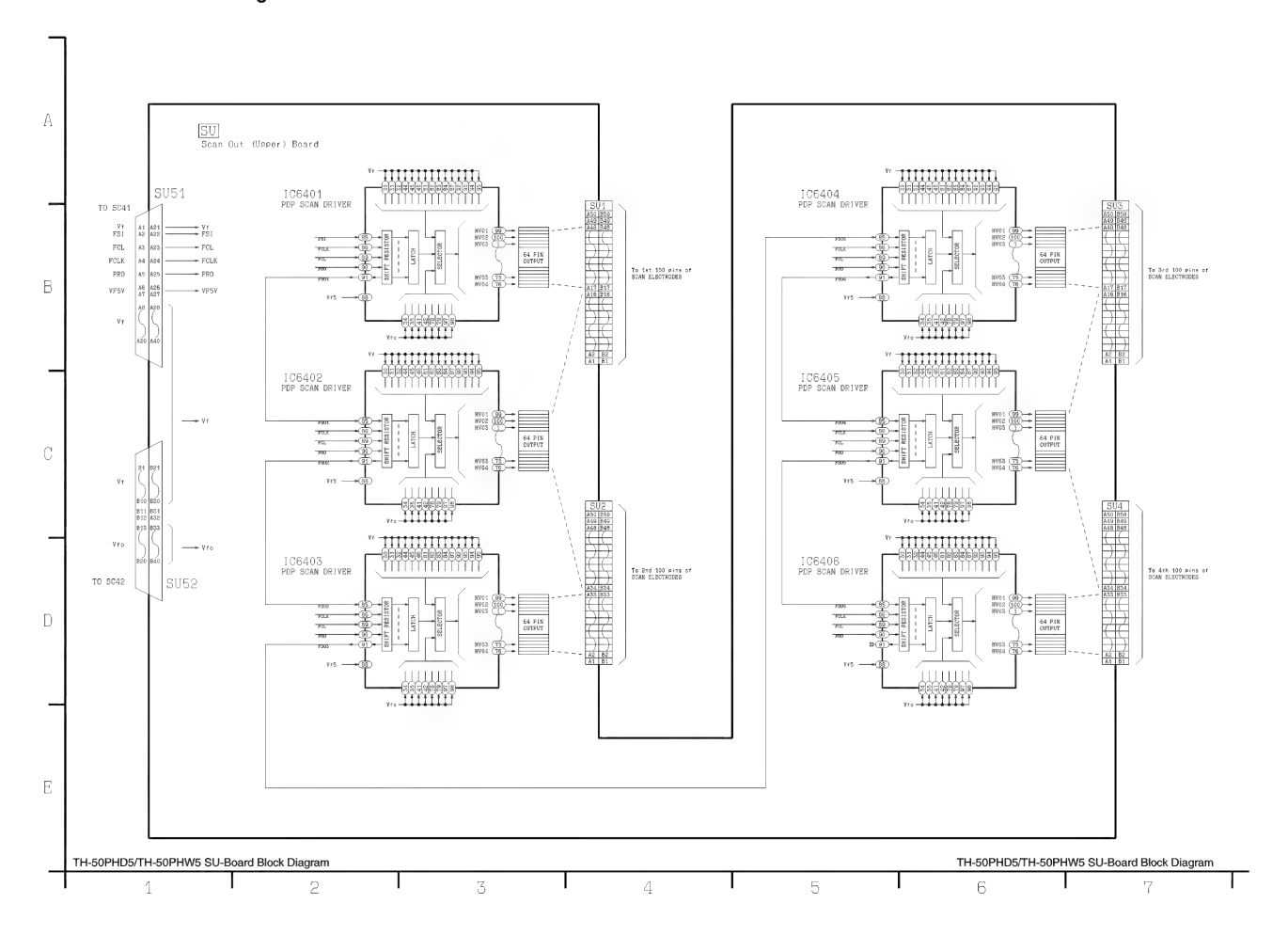
### 14.39. SC-Board (1 of 2) Schematic Diagram



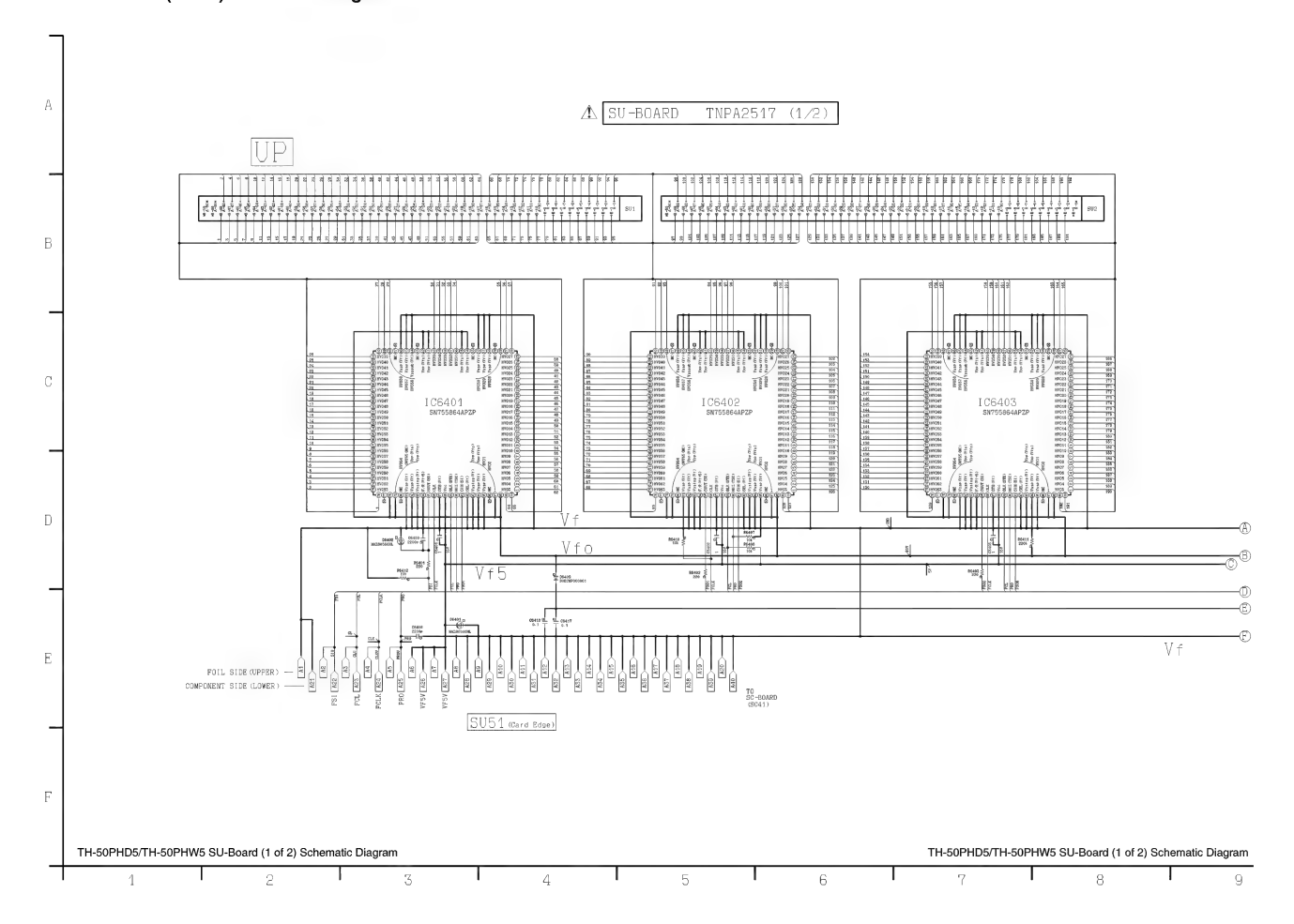
## 14.40. SC-Board (2 of 2) Schematic Diagram



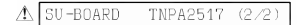
#### 14.41. SU-Board Block Diagram

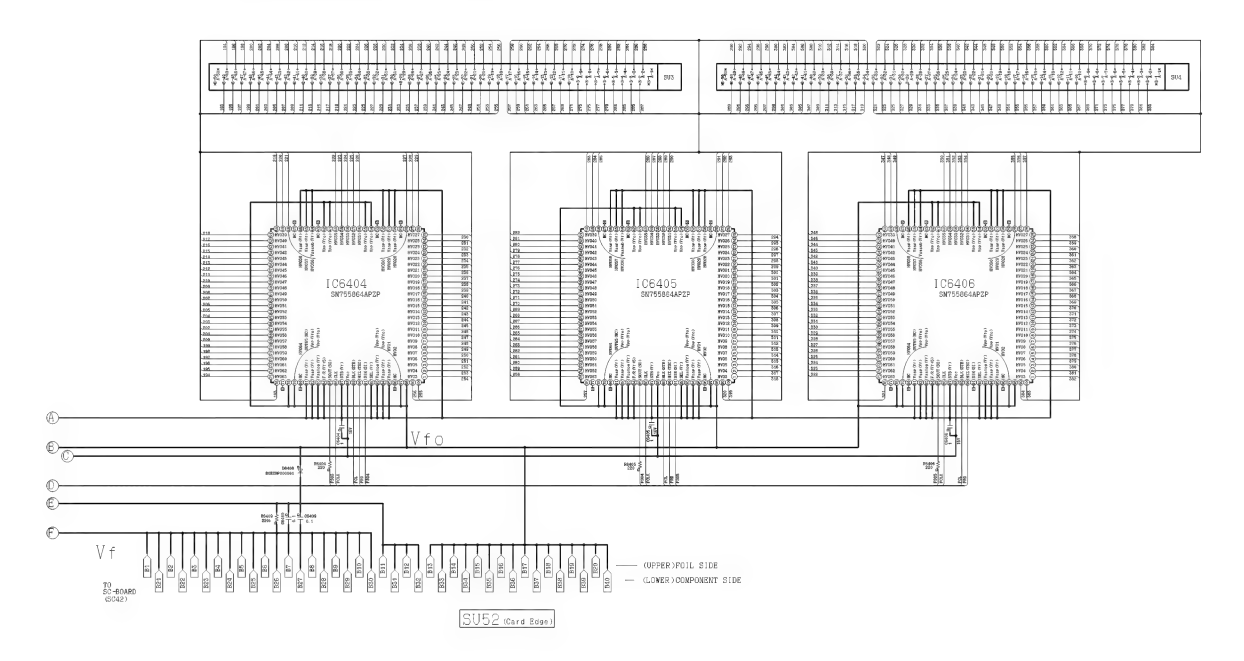


# 14.42. SU-Board (1 of 2) Schematic Diagram



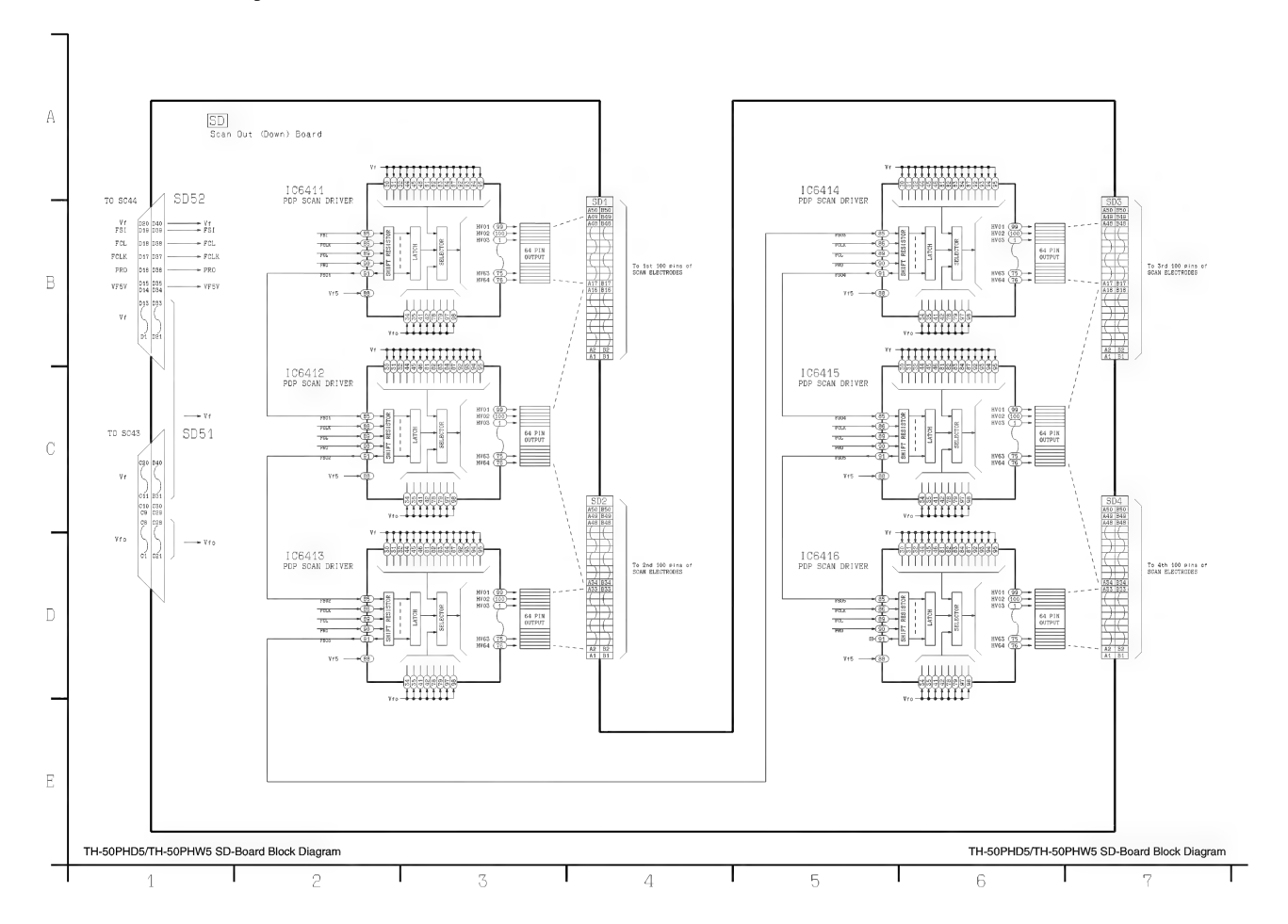
#### 14.43. SU-Board (2 of 2) Schematic Diagram



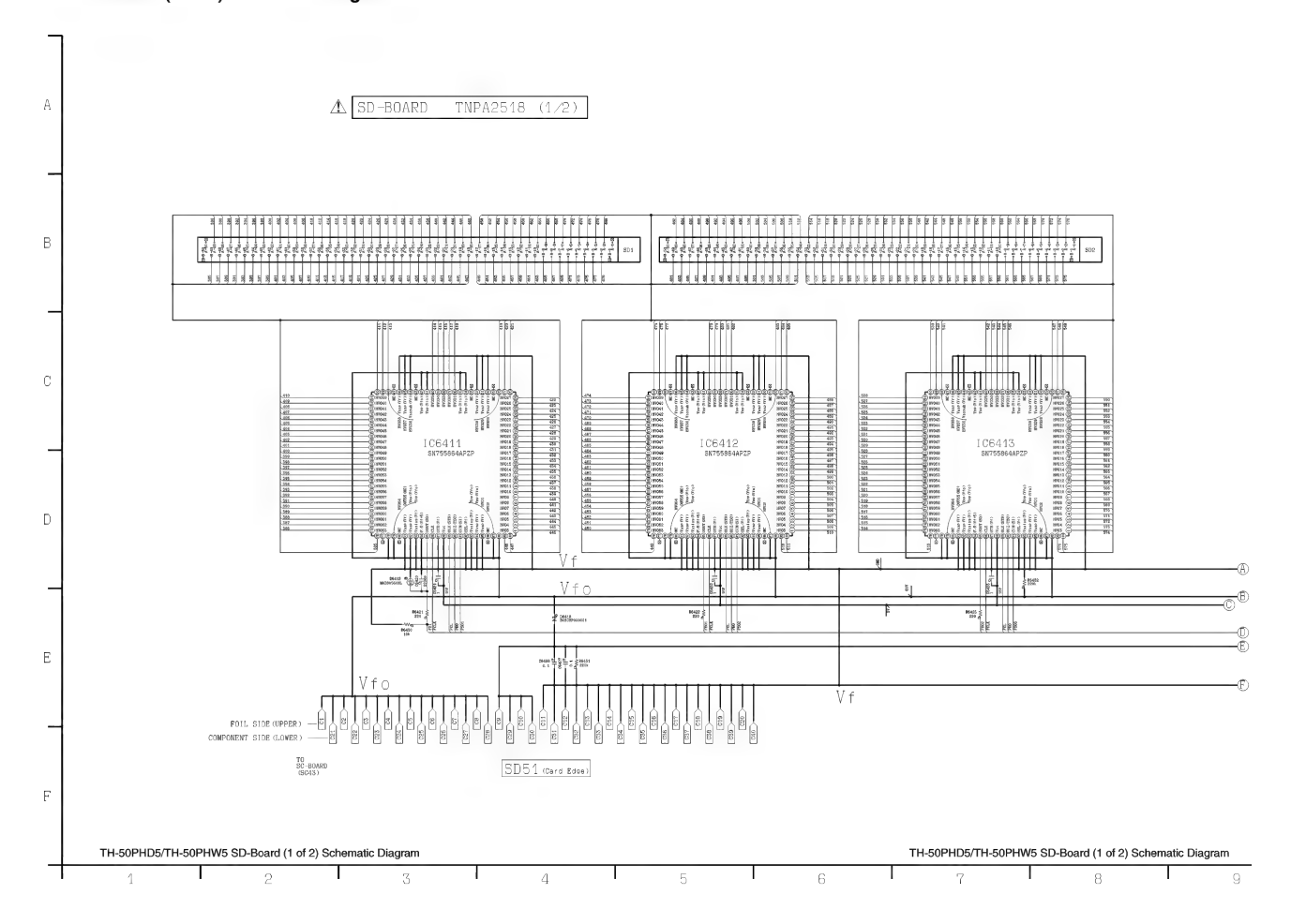




#### 14.44. SD-Board Block Diagram

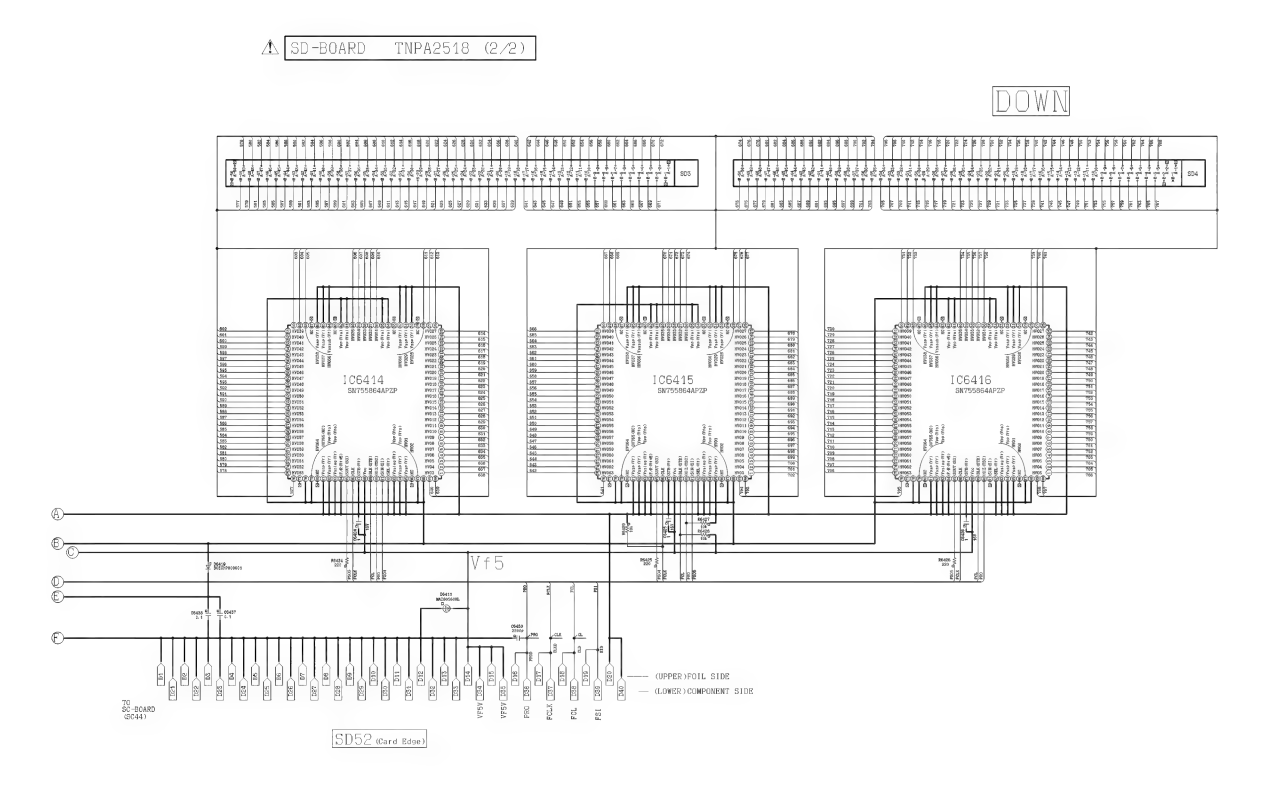


#### 14.45. SD-Board (1 of 2) Schematic Diagram



### 14.46. SD-Board (2 of 2) Schematic Diagram

TH-50PHD5/TH-50PHW5 SC-Board (2 of 2) Schematic Diagram



14

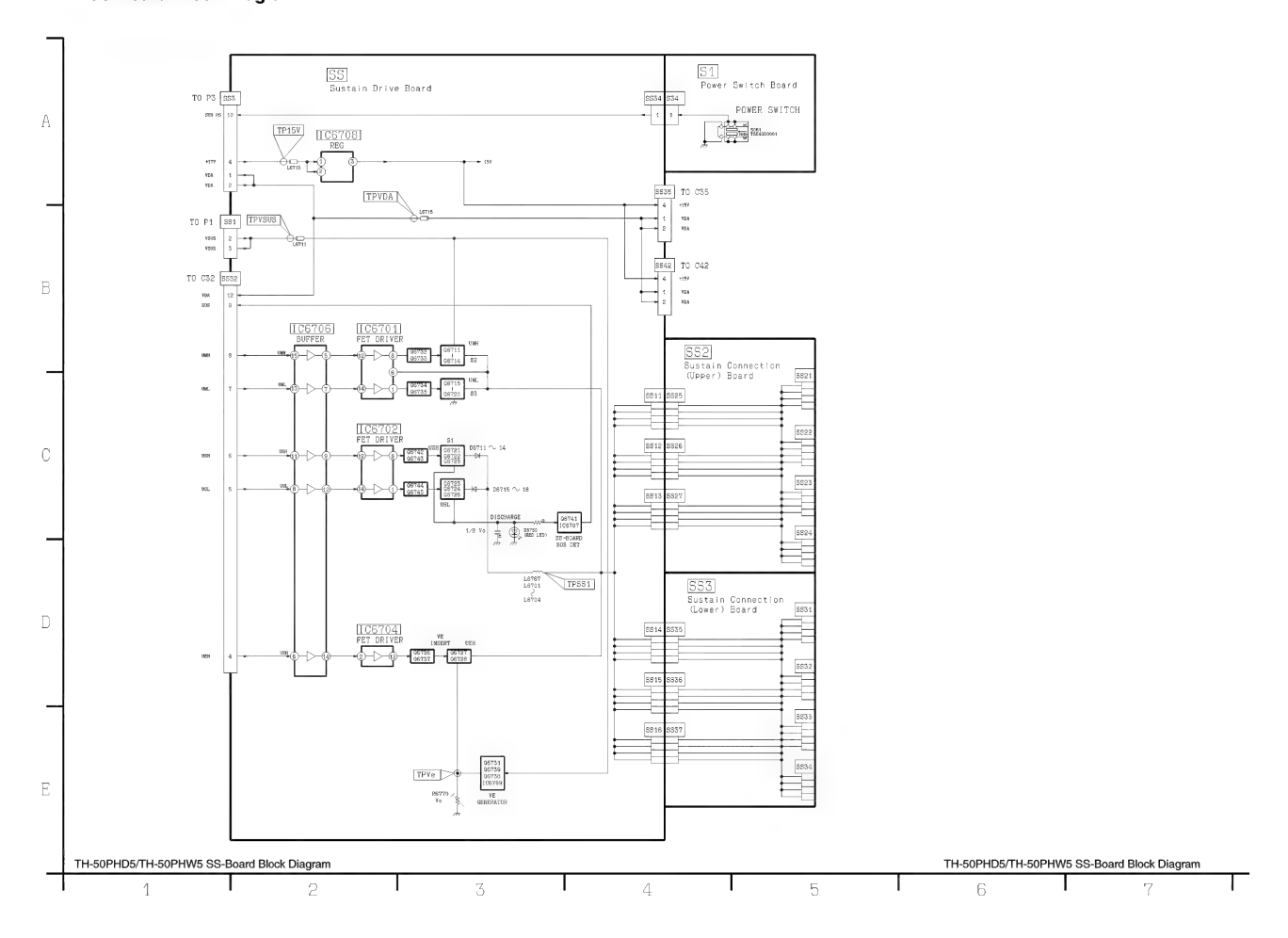
13

12

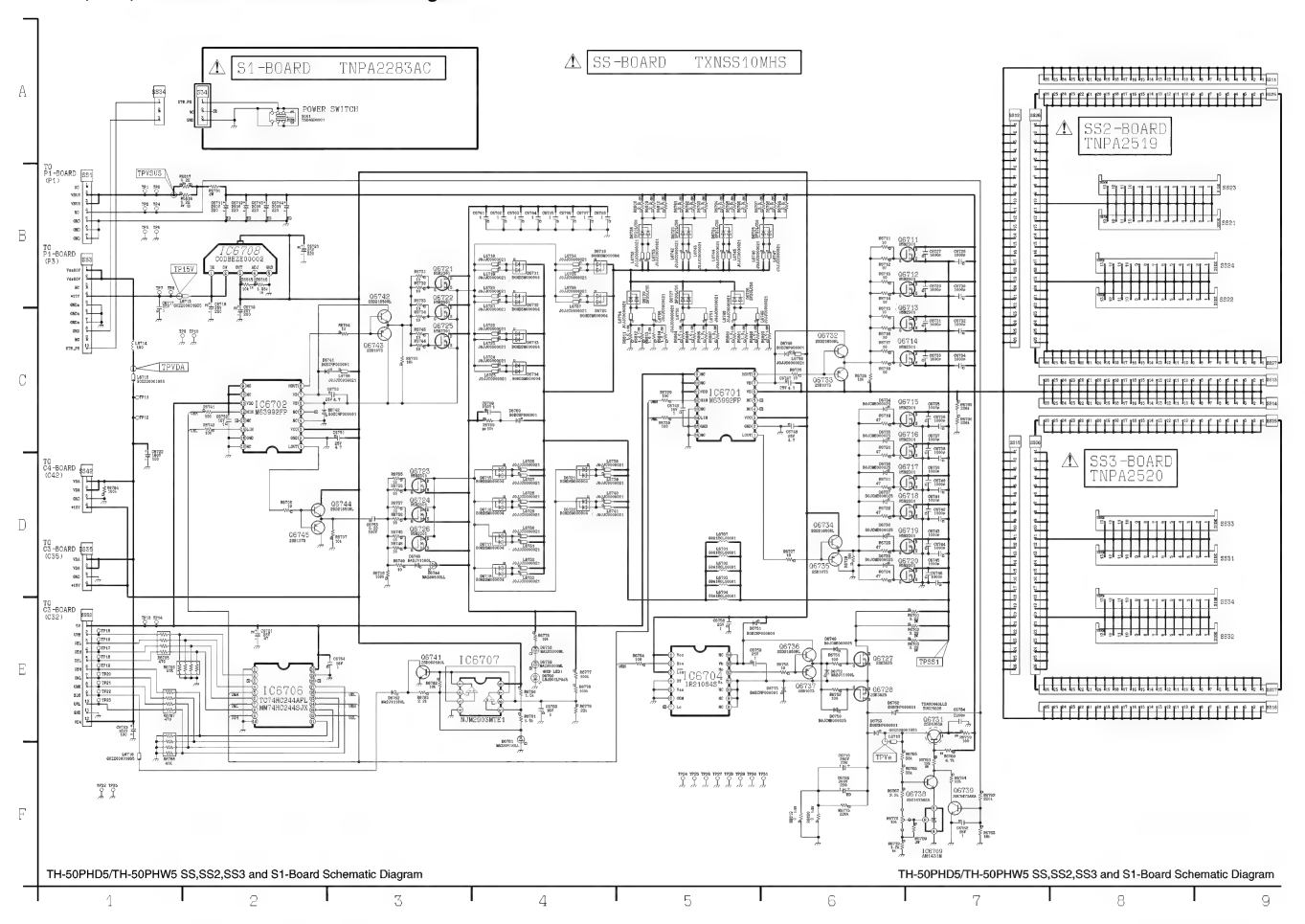
TH-50PHD5/TH-50PHW5 SC-Board (2 of 2) Schematic Diagram

15

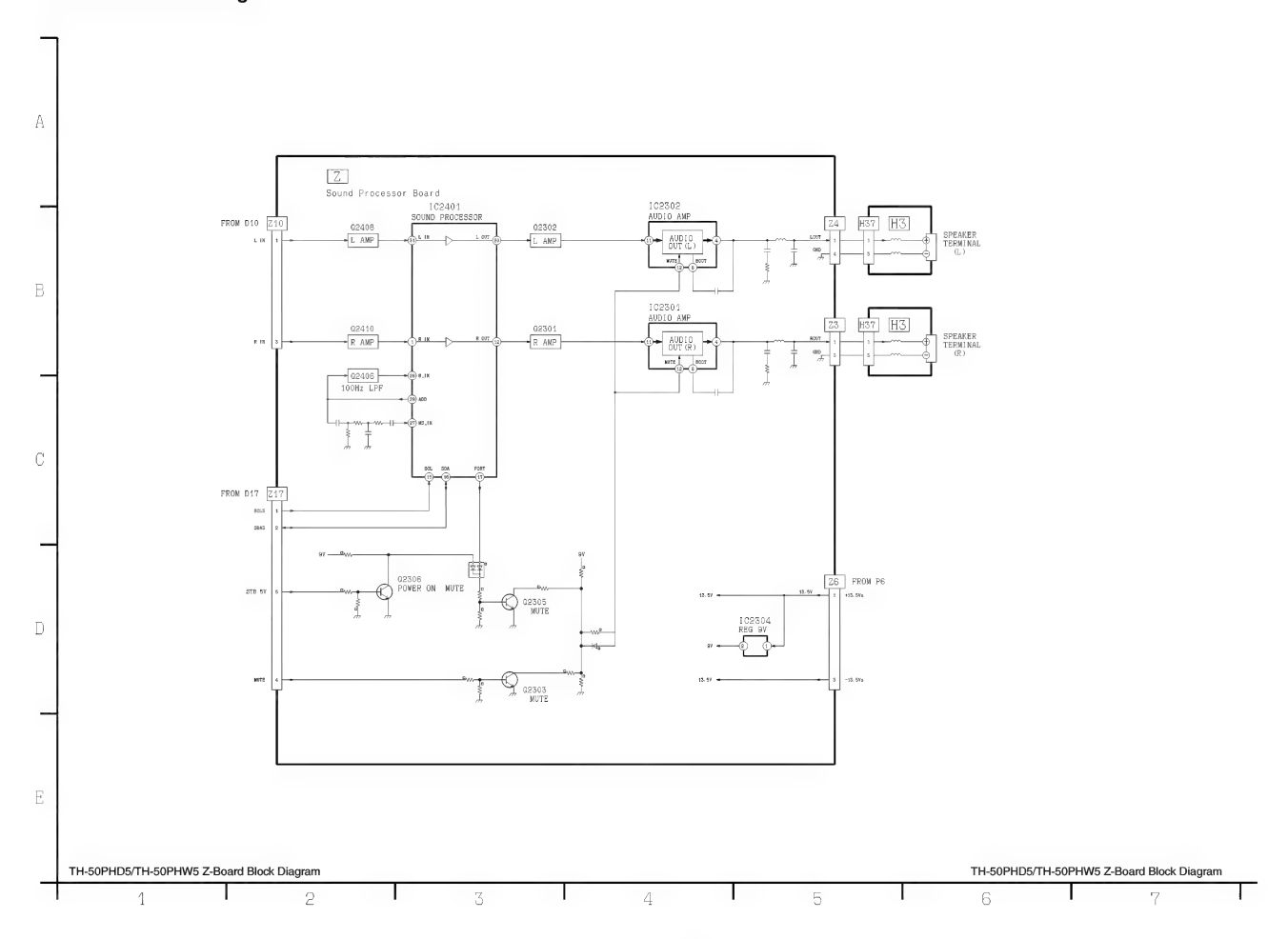
### 14.47. SS-Board Block Diagram



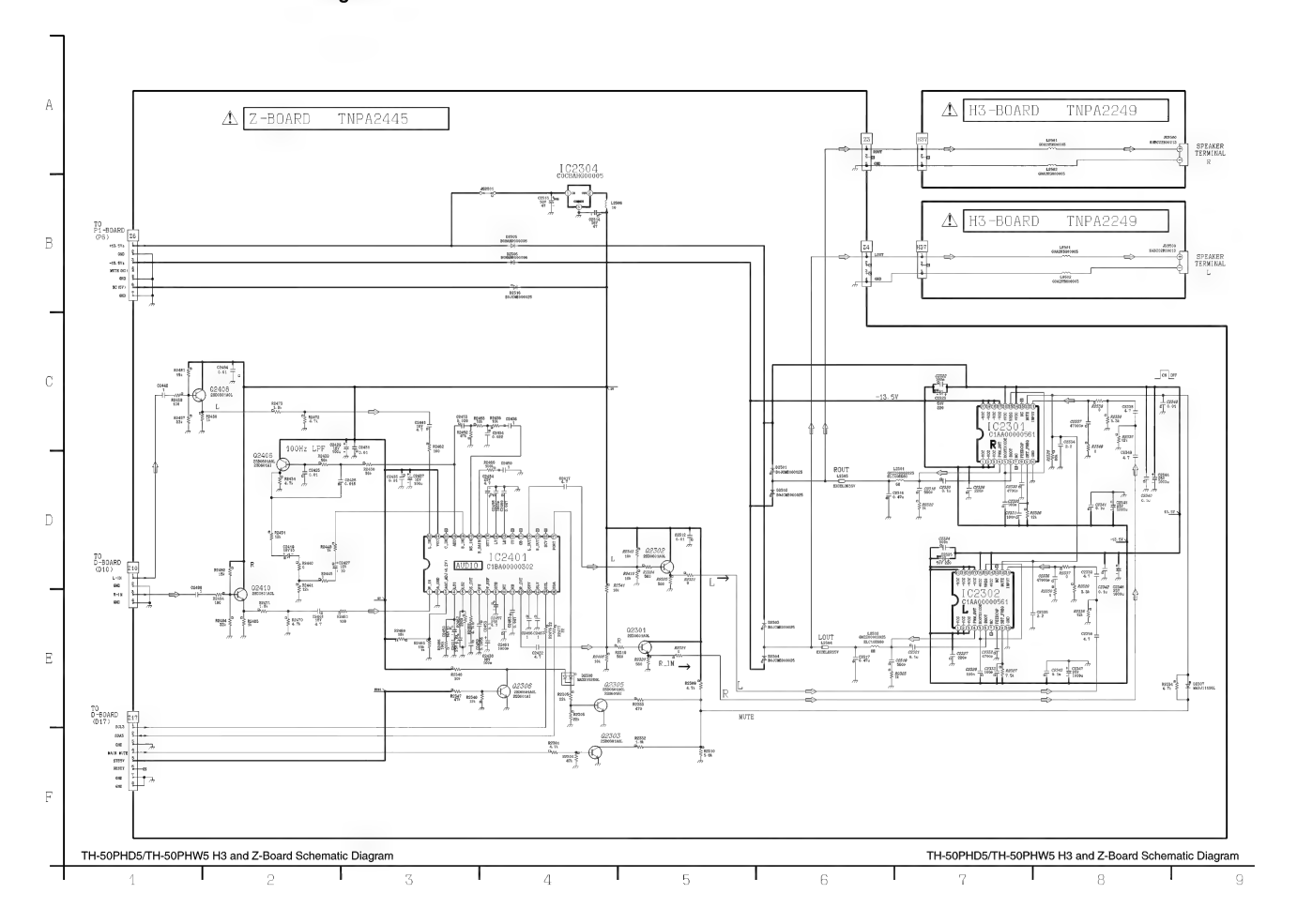
#### 14.48. SS, SS2, SS3 and S1-Board Schematic Diagram



### 14.49. Z-Board Block Diagram

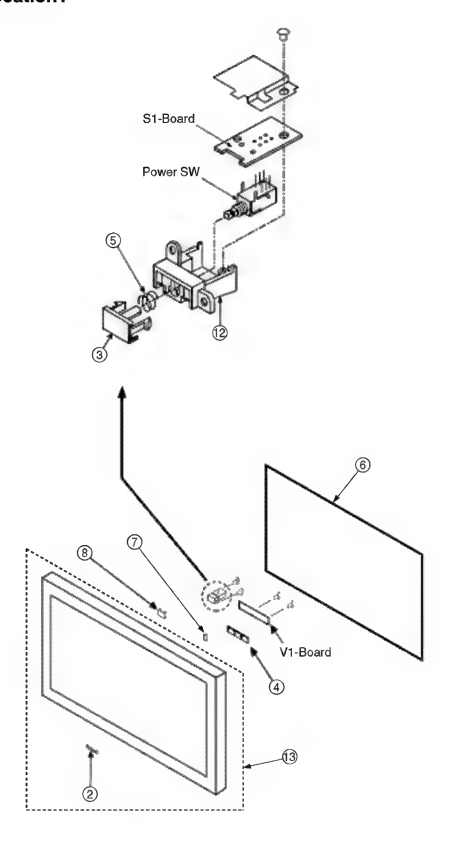


### 14.50. H3 and Z-Board Schematic Diagram

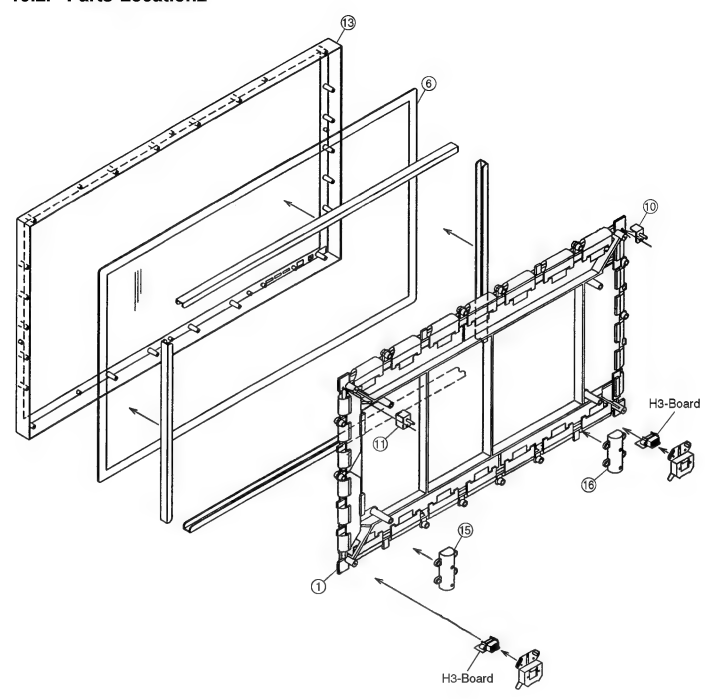


# **15 Parts Location**

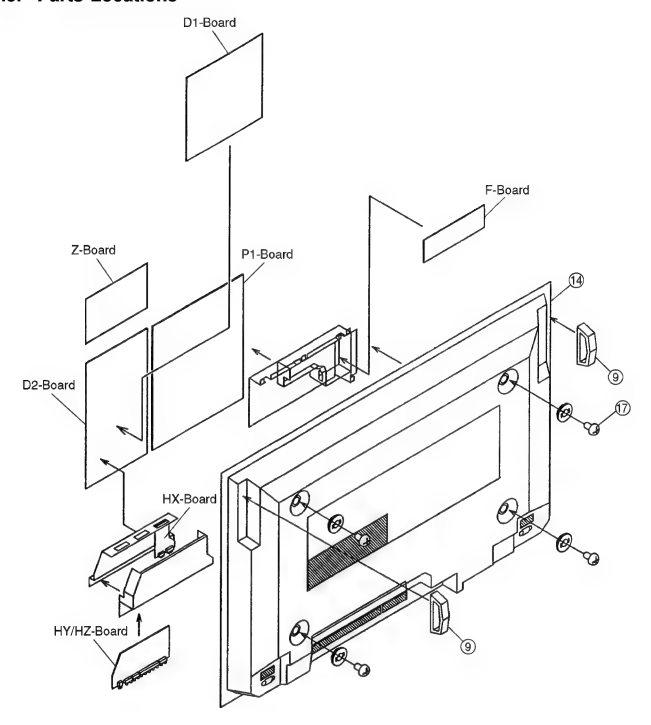
### 15.1. Parts Location1



## 15.2. Parts Location2



#### 15.3. Parts Location3



# 16 Mechanical Replacement Parts List

Ref.	Part No.	Part Name & Description	Pcs	Remarks
	EUR646525	REMOTE CONTROL	1	
	FBL06A12LS	FAN	4	
	J0KD00000049	FLAT CORE	4	
	J0KF00000018	FILTER	1	
	J0KF00000018	FILTER	1	
	J0KG00000054	NOISE FILTER	2	
	K2CG3DH00025	AC CORD	1	UY/UZ VERSION
	K2CK3DH00013	AC CORD	1	AY/AZ VERSION
	K2CN3DH00004	AC CORD	1	EX/FY/FZ/RY/R E VERSION A
	K2CT3DH00013	AC CORD	1	BX/HY/HZ VERSION ⚠ ;
	K5Y802B00001	FUSE	2	<b>A</b>
1	MD50H05A1J	PLASMA DISPLAY PANEL	1	Δ
2	TBMA008	PANASONIC BADGE	1	PHD5 TH- 50PHW5UZ
1	TBMA118	PANASONIC BADGE	1	PHW5
3	TBXA28202A	PANASONIC BADGE	1	PHD5
3	TBXA28207	POWER BUTTON	1	TH- 50PHW5AZ/BX/E X/FZ/HZ/RY
3	TBXA28208	POWER BUTTON	1	TH-50PHW5UZ
4	TBXA28502A	HINDGE BUTTON	1	PHD5
4	TBXA28507	HINDGE BUTTON	1	TH- 50PHW5AZ/BX/E X/FZ/HZ/RY
4	TBXA28508	HINDGE BUTTON	1	TH-50PHW5UZ
5	TESD031	SPRING	1	
	THEA068N	SCREW	4	
	THEL023Z	SCREW	13	
	THEL027N	SCREW	19	
	THTD004	SCREW	3	
	THTF003Y	SCREW	38	
6	TKGA5085	FRONT GLASS	1	EXCET TH- 50PHW5UZ
6	TKGA5090	FRONT GLASS	1	TH-50PHW5UZ
7	TKKC5105	LED PANEL	1	
8	TKPA43802	REMOCON RECEIVE PANEL	1	TH-50PHW5UZ
8	TKPA60301	REMOCON RECEIVE PANEL	1	PHD5
8	TKPA60302	REMOCON RECEIVE PANEL	1	TH- 50PHW5AZ/BX/E X/FZ/HZ/RY
9	TKRA20501	HANDLE	2	
	TMKG252	CUSHION	2	
	TMKG253	CUSHION	2	
	TMKX236	INSULATOR	1	
	TMKX258	INSULATOR	1	
	TMM14467	SPACER	2	
	TMM15414-2	CLAMPER	1	
	TMM25401	CLAMPER	3	
	TMM7464-2	CLAMPER	2	
	TMM7468-1	CLAMPER	3	
	TMM81488	CLAMPER	2	
10	TMMD007-1	BRACKET (RIGTH)	1	TMMD007
11	TMMD008-1	BRACKET (LEFT)	1	TMMD008
	TMME047	CLAMPER	2	
	TMME061	CLAMPER EADC CADOLE	2	
	TMME075	EADG SADOLE	2	
	TMME152	CLAMPER	2	
	TMME187	CLAMPER	2	
	TMME190	CLAMPER (HDDER)	1 2	-
	TMMX043	SPACER (UPPER)	2	
12	TMMX044	SPACER (BOTTOM)	2	
14	TMWC006-1	POWER BUTTOM BRACKET	1	
	TMXX021-1	CORE HOLDER	4	

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
140.	TPCA97149	BOTTOM CARTON	1	TH-50PHD5UY
	11 0123 / 113	2011011 01211011	_	Δ
	TPCA97150	BOTTOM CARTON	1	TH-50PHD5EX
	TPCA97151	BOTTOM CARTON	1	TH-50PHD5RY
	TPCA97152	BOTTOM CARTON	1	TH-50PHD5BX
	mng.05152		-	<b>∆</b> ;
	TPCA97153	BOTTOM CARTON	1	TH-50PHD5HY
	TPCA97154	BOTTOM CARTON	1	TH-50PHD5AY
	TPCA97155	BOTTOM CARTON	1	TH-50PHW5EX
	TPCA97156	BOTTOM CARTON	1	TH-50PHW5RZ
	TPCA97157	BOTTOM CARTON	1	TH-50PHW5BX
	mp.d>07150	DOMMON GARMON	1	↑ TH-50PHW5HZ
	TPCA97158	BOTTOM CARTON	•	$\triangle$
	TPCA97159	BOTTOM CARTON	1	TH-50PHW5AZ
	TPCA97160	BOTTOM CARTON	1	TH-50PHW5UZ
	TPCA97161	BOTTOM CARTON	1	TH-50PHD5FY
	TPCA97162	BOTTOM CARTON	1	TH-50PHW5FZ
	TPCA97201A	CARTON BOX (BOTTOM)	1	Δ
	TPD169487	JOINT	4	
	TPDA0510-1	CUSHION (UPPER	1	
	TPDA0511-1	RIGHT) CUSHION (UPPER	1	
	TPDA0512	LEFT) CUSHION (UPPER	1	
	TPDA0513	CENTER)	1	
	1	CUSHION (BOTTOM RIGHT)		
	TPDA0514	CUSHION (BOTTOM LEFT)	1	
	TPDA0515-2	CUSHION (BOTTOM CENTER)	1	
	TPDA0645	PAD PAD	2	<del>                                     </del>
	TPDF0536	PAD (TOP)	1	
	TPDF0737	<u> </u>	1	
		PAPER BOX	_	
	TPEH170	PROTECT COVER	1	
	TQBC0453-1	INSTRUCTION BOOK (ENGLISH)	1	TH-50PHW5UZ
	TQBC0454-1	INSTRUCTION BOOK (FRENCH)	1	TH-50PHW5UZ
	TQBC0455-1	INSTRUCTION	1	TH-50PHW5UZ
		BOOK (SPANISH)		Δ
	TQBC0456-1	INSTRUCTION BOOK (ENGLISH)	1	TH-50PHD5UY
	TQBC0457-1	INSTRUCTION BOOK (FRENCH)	1	TH-50PHD5UY
	TQBC0458-1	INSTRUCTION BOOK (SPANISH)	1	TH-50PHD5UY
	TQBC0459-2	INSTRUCTION	1	TH-50PHW5EX
	TQBC0460-2	BOOK (ENGLISH) INSTRUCTION	1	TH-50PHW5EX
	TQBC0461-2	BOOK (GERMANY) INSTRUCTION	1	TH-50PHW5EX
		BOOK (FRENCH)		Δ
	TQBC0462-2	INSTRUCTION BOOK (ITALIAN)	1	TH-50PHW5EX ⚠
	TQBC0463-2	INSTRUCTION BOOK (SPANISH)	1	TH-50PHW5EX ⚠
	TQBC0464-2	INSTRUCTION	1	TH-50PHW5EX
	10000101-2	IBOOK (Director)		14.13
	TQBC0465-2	BOOK (DUTCH) INSTRUCTION	1	TH-50PHW5EX
			1	TH-50PHW5EX
	TQBC0465-2	INSTRUCTION BOOK (DANISH)		TH-50PHW5EX

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
	TQBC0468-2	INSTRUCTION BOOK (GERMANY)	1	TH-50PHD5EX ⚠
	TQBC0469-2	INSTRUCTION BOOK (FRENCH)	1	TH-50PHD5EX ⚠
	TQBC0470-2	INSTRUCTION BOOK (ITALIAN)	1	TH-50PHD5EX
	TQBC0471-2	INSTRUCTION BOOK (SPANISH)	1	TH-50PHD5EX
	TQBC0472-2	INSTRUCTION BOOK (DUTCH)	1	TH-50PHD5EX
	TQBC0473-2	INSTRUCTION BOOK (DANISH)	1	TH-50PHD5EX
	TQBC0474-2	INSTRUCTION BOOK (SWEDISH)	1	TH-50PHD5EX
	TQBC0475-1	INSTRUCTION BOOK (ENGLISH)	1	TH- 50PHW5AZ/HZ/F Z A
	TQBC0476-1	INSTRUCTION BOOK (GERMANY)	1	TH-50PHW5RZ
	TQBC0477-1	INSTRUCTION BOOK (FRENCH)	1	TH-50PHW5RZ
	TQBC0478-1	INSTRUCTION	1	TH-50PHW5RZ
	TQBC0479-1	BOOK (ITALIAN) INSTRUCTION	1	TH-50PHW5RZ
	TQBC0480-1	BOOK (SPANISH) INSTRUCTION	1	TH-
		BOOK (ENGLISH)		50PHD5AY/HY/F Y A
	TQBC0481-1	INSTRUCTION BOOK (GERMANY)	1	TH-50PHD5RY ⚠
	TQBC0482-1	INSTRUCTION BOOK (FRENCH)	1	TH-50PHD5RY ⚠
	TQBC0483-1	INSTRUCTION BOOK (ITALIAN)	1	TH-50PHD5RY
	TQBC0484-1	INSTRUCTION BOOK (SPANISH)	1	TH-50PHD5RY
	TQBC0485-2	INSTRUCTION BOOK (ENGLISH)	1	TH-50PHW5BX
	TQBC0486-2	INSTRUCTION BOOK (ENGLISH)	1	TH-50PHD5BX
	TQBC0487	INSTRUCTION BOOK (KOREA)	1	TH-50PHW5FZ
	TQBC0488	INSTRUCTION BOOK (KORBA)	1	TH-50PHD5FY
	TQZW235	SHEET	1	
	TSXL139	CABLE	1	
	TSXL146	CABLE	1	
	TSXL212	CABLE (D2-C)	4	
	TSXL222	CABLE (C-C)	4	
	TSXL223	CABLE (C1-C2/C2-C)	4	
13	TTEA0087	ESCUTCHEON	1	PHD5 ⚠
13	TTEA0101	escutcheon	1	TH- 50PHW5AZ/BX/I X/FZ/HZ/RY A
13	TTEA0102	ESCUTCHEON	1	TH-50PHW5UZ ⚠
14	TTUA0572	REAR COVER	1	TH- 50PHD5BX/EX A
14	TTUA0573	REAR COVER	1	TH- 50PHD5AY/HY/F Y A
14	TTUA0574	REAR COVER	1	TH- 50PHW5BX/EX
14	TTUA0575	REAR COVER	1	TH- 50PHW5AZ/HZ/F Z A
14	TTUA0576	REAR COVER	1	TH-50PHW5UZ
	TTUA0595	REAR COVER	1	TH-50PHD5FY
14		REAR COVER	1	TH-50PHW5FZ
	TTUA0596		l	
14	TXAJS010MHS	AC INLET	1	K2AH3H000021
		AC INLET	1	
14	TXAJS010MHS	AC INLET		K2AH3H000021

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
	TXJSPR0MHS	SP LEAD (RIGHT)	1	
	XTB4+10A	SCREW	23	
	XTBT964	SCREW	2	
	XTS3+10J	SCREW	8	
	XTV3+6J	SCREW	2	
	XTW3+8T	SCREW	3	
	XYC3+FF8	SCREW	2	
	XYC4+FJ35FZ	SCREW	19	
	XYN3+F10	SCREW	19	
	XYN3+F10FZ	SCREW	2	
	XYN3+F8	SCREW	115	
	XYN4+E8	SCREW	1	
	XYN5+C20	SCREW	8	
.7	XYN8+F20FZ	SCREW	4	
	XZBT6506	POLY BAG	1	

### 17 Replacement Parts List

#### 17.1. Relpacement Parts List Notes

#### **Important Safety Notice**

Components identified by Amark have special characteristics important for safety. When replacing any of these components, use only manufacturer's specified parts.

#### RTL (Retention Time Limited)

Note: The marking (RTL) indicates that the Retention Time is Limited for this item.

After the discontinuation of this assembly in production, the item will continue to be available for a specific period of time. The retention period of availability is dependant on the type of assembly, and in accordance with the laws governing part and product retention.

After the end of this period, the assembly will no longer be available.

Abbreviation of part name and description

<u>1. Resistor</u> <u>2. Capacitor</u>

Example: Example:

ERD25TJ104 <u>C</u> 100KOHM, <u>J</u>, 1/4W <u>ECKF1H103ZF <u>C</u> 0.01UF, <u>Z</u>, 50V</u>

Type Allowance Type Allowance

Туре	Allowance
C : Carbon F : Fuse M : Metal Oxide	F:±1% G:±2% J:±5% K:±10% M:±20%

Туре	Allowance
C : Ceramic E : Electrolytic P : Polyester Polyprop lene T : Tantalum	C: ±0.25pF D: ±0.5pF F: ±1pF G: ±3pF J: ±5pF K: ±10pF L: ±15pF M: ±20pF P: +100%, -0% Z: +80%, -20%

# 17.2. Electrical Replacement Parts List

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
g10	W1107000000000	govarna	-	-
C10	K1MN80B00002	CONNECTOR	1	
C12	TJS6A9760	25P CONNECTOR	1	K1KA25A00013
C13	K1MN20B00043	CONNECTOR	1	
C20,21	K1MN80B00002	CONNECTOR	2	
C22,23	K1MN20B00043	CONNECTOR	2	
C24,25	K1MN80B00002	CONNECTOR	2	
C31	K1MN80B00002	CONNECTOR	1	
C32	K1KA12A00227	12 PIN PH (2.0MM)	1	
C33	K1MN20B00043	CONNECTOR	1	
C34	TJS6A9760	25P CONNECTOR	1	K1KA25A00013
C35	K1KA04A00199	CONNECTOR	1	
C41	K1MN80B00002	CONNECTOR	1	
C42	K1KA04A00199	CONNECTOR	1	
C43	K1MN20B00043	CONNECTOR	1	
C44	K1KA08A00232	8P CONNECTOR	1	
C45	TJS6A9760	25P CONNECTOR	1	K1KA25A00013
		-	2	KIKAZ JAOU UZJ
C50,51	K1MN80B00002	CONNECTOR	<del>-</del>	-
C52,53	K1MN20B00043	CONNECTOR	2	+
C54,55	K1MN80B00002	CONNECTOR	2	-
C60	K1MN80B00002	CONNECTOR	1	-
C63	K1MN20B00043	CONNECTOR	1	
C64	TJS6A9760	25P CONNECTOR	1	K1KA25A00013
C081	ECJ3XB0J106M	C 10UF, M,6.3V	1	
C81	TJS6A9770	25P CONNECTOR	1	K1KB25B00005
C400,01	ECKCNA222MEB	C 2200PF,	2	₾
C402	ECQU2A105MGA	P 1UF, 250V	1	$\triangle$
	<del></del>	<u> </u>	<del>                                     </del>	7:5
C403	ECQB1H473JF	P 0.047UF, J,	1	
C404	ECKCNA222MEB	C 2200PF,	1	Δ
			+	
C405	ECKF1H681KB	C 680PF, K, 50V	1	F1B1H681A005
C406	ECWF4105JB	P 1UF, J,400V	1	
C407,08	ECKD3A101KBP	C 100PF, K, 1KV	2	ļ
C409,10	ECKD3A102KBP	C 1000PF, K, 1KV	2	
C411,12	EETHC2W331L	E 330UF, 450V	2	$\triangle$
C413	ECQU2A683MN	P 0.068UF, M,250V	1	Δ
C415	REUFC1E471	E 470UF, 25V	1	
C416	ECA2WHG220	E 22UF, 450V	1	Δ
C417	EETHC2W331L	E 330UF, 450V	1	Δ
C419	ECKD3D392KBP	C 3900PF, K, 2KV	1	
C421	ECQE10104KF		1	
	-	P 0.1UF, K, 1KV	_	-
C422	ECA1HHG221	E 220UF, 50V	1	-
C423	ECA1HHG220	E 22UF, 50V	1	
C424	ECQV1H104JM	P 0.1UF, J, 50V	1	
C425	ECA1EHG470	E 47UF, 25V	1	
C426	ECKD2H821KB2	C 820PF, K,500V	1	ECKR2H821KB5
C427	ECKD3A101KBP	C 100PF, K, 1KV	1	
C428	ECQV1H104JM	P 0.1UF, J, 50V	1	
C429	ECA1HHG221	E 220UF, 50V	1	1
C431	ECKF1H681KB	C 680PF, K, 50V	1	F1B1H681A005
C432	ECQB1H473JF	P 0.047UF, J,	1	PIBLINGIAGO
C433,34	ECKD3D102KBP	C 1000PF, K, 2KV	2	
C435,34			1	1
	ECKD3A102KBP	C 1000PF, K, 1KV		<del>                                     </del>
C437,38	ECKD2H561KB2	C 560PF, K,500V	2	-
C439	ECA1EHG470	E 47UF, 25V	1	-
C440	EEUFC1C471	E 470UF, 16V	1	
C441,42	ECKD3A101KBP	C 100PF, K, 1KV	2	
C443	ECA1EHG102	E 1000UF, 25V	1	
C444,45		I	2	
	ECKD3A101KBP	C 100PF, K, 1KV		
C446-48		1	3	
	ECKD3A101KBP ECQB1H103JF	P 0.01UF, J, 50V	-	
C449	ECKD3A101KBP ECQB1H103JF EEUFC1E332	P 0.01UF, J, 50V E 3300UF, 25V	1	
C449 C451	ECKD3A101KBP ECQB1H103JF EEUFC1E332 ECQB1H332JF	P 0.01UF, J, 50V E 3300UF, 25V P 3300PF, J, 50V	1	
C449 C451 C452	ECKD3A101KBP ECQB1H103JF EEUFC1E332 ECQB1H332JF EC0S1KA272CB	P 0.01UF, J, 50V E 3300UF, 25V P 3300PF, J, 50V E 2700UF,	1 1 1	
C449 C451 C452 C453,54	ECKD3A101KBP ECQB1H103JF EEUFC1E332 ECQB1H332JF EC0S1KA272CB ECA1EHG222	P 0.01UF, J, 50V E 3300UF, 25V P 3300PF, J, 50V E 2700UF, E 2200UF, 25V	1 1 1 2	
C449 C451 C452 C453,54	ECKD3A101KBP ECQB1H103JF EEUFC1E332 ECQB1H332JF EC0S1KA272CB	P 0.01UF, J, 50V E 3300UF, 25V P 3300PF, J, 50V E 2700UF,	1 1 1	
C449 C451 C452 C453,54 C455	ECKD3A101KBP ECQB1H103JF EEUFC1E332 ECQB1H332JF EC0S1KA272CB ECA1EHG222	P 0.01UF, J, 50V E 3300UF, 25V P 3300PF, J, 50V E 2700UF, E 2200UF, 25V	1 1 1 2	
C451 C452 C453,54	ECRD3A101KBP ECQB1H103JF EEUFC1E332 ECQB1H332JF EC0S1KA272CB ECA1EHG222 ECQB1H103JF	P 0.01UF, J, 50V E 3300UF, 25V P 3300PF, J, 50V E 2700UF, E 2200UF, 25V P 0.01UF, J, 50V	1 1 1 2	
C449 C451 C452 C453,54 C455 C458	ECKD3A101KBP ECQB1H103JF EEUFC1E332 ECQB1H332JF EC0S1KA272CB ECA1EHG222 ECQB1H103JF ECKD2H103ZU	P 0.01UF, J, 50V E 3300UF, 25V P 3300PF, J, 50V E 2700UF, E 2200UF, 25V P 0.01UF, J, 50V C 0.01UF, Z,500V	1 1 1 2 1	

Ref. No.	Part No.	Part Name &	Pcs	Remarks
		Description		
C467	ECA1CHG471	E 470UF, 16V	1	
C468	ECKF1H103ZF	C 0.01UF, Z, 50V	1	
C469	ECA1CHG471	E 470UF, 16V	1	
C470	ECQV1H105JM	P 0.1UF, J, 50V	1	
C471	EEUEB1E470	E 47UF, 25V	1	EXCEPT UY/UZ VERSION
C472	ECA1HHG220	E 22UF, 50V	1	
C475	ECKDHT122KB	C 1200PF, 500V	1	
C478-80	EETHC2D152K	E 1500UF, 160V	3	F2B2D1520005
C481	ECA1HHG220	E 22UF, 50V	1	
C485	EEUFC1A682	E 6800UF, 10V	1	
C487	ECQV1H105JM	P 1UF, J, 50V	1	BC0D1WE63 783
C488	ECQB1H563JF	P 0.056UF, J, 50V	1	ECQB1H563JF3
C491	EC0S1KA272CB	E 2700UF,	1	
C492	ECKDHT332KB	C 3300PF, K,500V	1	BC001 HEC0 FB3
C494	ECQB1H563JF	P 0.056UF, J, 50V	1	ECQB1H563JF3
C495,96	ECKF1H471KB	C 470PF, K, 50V	2	
C497	ECKF1H103ZF	C 0.01UF, Z, 50V	1	
C498	ECQB1H272JF	P 2700PF, J, 50V	1	
C499	ECQB1H471JF	P 470PF, J, 50V	1	
C500	ECA1EHG470	E 47UF, 25V	1	
C502	ECQV1H105JM	P 1UF, J, 50V	1	
C503	ECQB1H103JF	P 0.01UF, J, 50V	1	
C504	EEUEB1E470 EEUEB1E101	E 47UF, 25V	1	
C505	EEUFC1E332	E 100UF, 25V	1	
C509 C511,12	ECQE6105JF	E 3300UF, 25V	2	
C511,12	EEUFC1H330	P 1UF, J,630V E 33UF, 50V	1	
C516	ECQV1H473JM	P 0.047UF, J,	1	
GE 1.7	######################################	50V	1	
C517 C518	ECQV1H473JM	P 0.047UF, J, 50V	1	
C519,20	ECKF1H223ZF	C 0.022UF, Z, 50V	2	
C600	ECA1HHG220	E 22UF, 50V	1	
C601	BCQV1H105JM	P 1UF, J, 50V	1	
C602	ECQB1H222JF	P 2200PF, J, 50V	1	
C603,04	ECQV1H105JM	P 1UF, J, 50V	2	
C606	ECQV1H105JM	P 1UF, J, 50V	1	
C607	ECA1HHG4R7	E 4.7UF, 50V	1	
C608	ECJ2XC1H102J	C 1000PF, J, 50V	1	
C609	ECQB1H103JF	P 0.01UF, J, 50V	1	
C610	ECQB1H223JF	P 0.022UF, J, 50V	1	
C611	ECQB1H333JF	P 0.033UF, J, 50V	1	ECQB1H333JF3
C612	ECCF1H220JC	C 22PF, J, 50V	1	
C613	ECQV1H105JM	P 1UF, J, 50V	1	
C614-17	ECKF1H471KB	C 470PF, K, 50V	4	
C618	ECQV1H224JM	P 0.22UF, J, 50V	1	
C619	ECQB1H473JF	P 0.047UF, J, 50V	1	
C635	ECQM4103JZ	P 0.01UF, J,400V	1	
C636	ECA1HHG100	E 10UF, 50V	1	
C637,38	ECKD3A472KBP	C 4700PF, K, 1KV	2	
C639	ECQB1H473JF	P 0.047UF, J, 50V	1	
C650-52	ECKF1H103ZF	C 0.01UF, Z, 50V	3	
C653	ECQV1H104JM	P 0.1UF, J, 50V	1	
C654	ECQB1H221KF	P 220PF, K, 50V	1	ECQB1H221KF3
C655	ECA1HHG220	E 22UF, 50V	1	
C656	ECA1HHG010	E 1UF, 50V	1	
C657	ECQB1H102JF	P 1000PF, J, 50V	1	EGOD1*******
C658	ECQB1H561JF	P 560PF, J, 50V	1	ECQB1H561JF3
C659	ECJ2XB1H102K	C 1000PF, K, 50V	1	
C660 C661,62	ECQB1H103JF ECQB1H102JF	P 0.01UF, J, 50V P 1000PF, J, 50V	2	
C730	ECQB1H102JF	P 680PF, J, 50V	1	
C731	ECKF1H221KB	C 220PF, K, 50V	1	
C732	ECA1HHG220	E 22UF, 50V	1	
				1

	Part No.	Part Name &	Pcs	Remarks
C733	ECQB1H102JF	Description	1	
C734	EEUFC1H221	E 220UF, 50V	1	
C735	ECQV1H104JM	P 0.1UF, J, 50V	1	
C736	ECJ2VB1C224K	C 0.22UF, K, 16V	1	
C737	ECQB1H334JF	P 0.33UF, J, 50V	1	
	ECQB1H102JF	P 1000PF, J, 50V	3	
C741	ECA1HHG220	E 22UF, 50V	1	
C742	ECQB1H103JF	P 0.01UF, J, 50V	1	
	ECQV1H104JM	P 0.1UF, J, 50V	3	
	ECKF1H103ZF	C 0.01UF, Z, 50V	2	
C752	ECA1EHG471	E 470UF, 25V	1	
C754	ECA1EHG470	E 47UF, 25V	1	
C755	ECKF1H103ZF	C 0.01UF, Z, 50V	1	
C756	ECA1EHG470	E 47UF, 25V	1	
C775,76	ECKF1H103ZF	C 0.01UF, Z, 50V	2	
C778-81	ECA1HHG010	E 1UF, 50V	4	
C782	ECA1EHG101	E 100UF, 25V	1	
C783	ECA1EHG470	E 47UF, 25V	1	
C784	BCKF1H103ZF	C 0.01UF, Z, 50V	1	
C785	ECA1EHG471	E 470UF, 25V	1	
C786	ECKF1H103ZF	C 0.01UF, Z, 50V	1	
C787	ECA1EHG470	E 47UF, 25V	1	
C900	ECQU2A105BN9	P 1UF, 250V	1	Δ
C900	ECQU2A224BN9	P 0.22UF, 250V	1	<u>A</u>
	ECKCNA221MB7	C 220PF	4	ECKDNA221MB
				<u>A</u>
C907	ECQU2A105MGA	P 1UF, 250V	1	Δ.
C908	ECQU2A224BN9	P 0.22UF, 250V	1	Δ
C909-12	ECKCNA221MB7	C 220PF	4	ECKDNA221MB ⚠
C2312	ECJ2VF1H103Z	C 0.01UF, Z, 50V	1	
C2313	ECA1HHG470	E 47UF, 50V	1	
C2314	EEVHB1C470	E 47UF, 16V	1	EEVHB1C470P
C2316,17	ECQV1H474JM	P 0.47UF, J, 50V	2	
C2318,19	ECJ2XC1H561J	C 560PF, J, 50V	2	
C2320-22	ECJ2VF1H104Z	C 0.1UF, Z, 50V	3	
C2323	ECA1HHG221	E 220UF, 50V	1	
C2324	ECJ2VF1H104Z	C 0.1UF, Z, 50V	1	
C2325	ECA1HHG221	E 220UF, 50V	1	
C2326,27	ECJ2XC1H221J	C 220PF, J, 50V	2	
C2328,29	ECJ2VF1H104Z	C 0.1UF, Z, 50V	2	
		G 470000 00 0000		
C2330	ECJ2XB1H472K	C 4700PF, K, 50V	1	l .
C2330 C2331	ECJ2XB1H472K ECJ2XC1H101J		1	
		C 100PF, K, 50V C 100PF, J, 50V C 4700PF, K, 50V	_	
C2331	ECJ2XC1H101J	C 100PF, J, 50V C 4700PF, K, 50V	1	
C2331 C2332	ECJ2XC1H101J ECJ2XB1H472K	C 100PF, J, 50V	1	F1K1C225A026
C2331 C2332 C2333 C2334,35	ECJ2XC1H101J ECJ2XB1H472K ECJ2XC1H101J	C 100PF, J, 50V C 4700PF, K, 50V C 100PF, J, 50V C 2.2UF, 16V C 0.047UF, K,	1 1 1	F1K1C225A026
C2331 C2332 C2333 C2334,35 C2336,37	ECJ2XC1H101J ECJ2XB1H472K ECJ2XC1H101J TCUY1C225KBM ECJ2XB1H473K	C 100PF, J, 50V C 4700PF, K, 50V C 100PF, J, 50V C 2.2UF, 16V C 0.047UF, K,	1 1 2 2	F1K1C225A026
C2331 C2332 C2333 C2334,35 C2336,37	ECJ2XC1H101J ECJ2XB1H472K ECJ2XC1H101J TCUY1C225KBM ECJ2XB1H473K ECJ3XF1C475Z	C 100PF, J, 50V C 4700PF, K, 50V C 100PF, J, 50V C 2.2UF, 16V C 0.047UF, K, 50V C 4.7UF, Z, 16V	1 1 2 2	F1K1C225A026
C2331 C2332 C2333 C2334,35 C2336,37 C2338,39 C2340-43	ECJ2XC1H101J ECJ2XB1H472K ECJ2XC1H101J TCUY1C225KBM ECJ2XB1H473K ECJ3XF1C475Z ECJ2VF1H104Z	C 100PF, J, 50V C 4700PF, K, 50V C 100PF, J, 50V C 2.2UF, 16V C 0.047UF, K, 50V C 4.7UF, Z, 16V C 0.1UF, Z, 50V	1 1 2 2 2	F1K1C225A026
C2331 C2332 C2333 C2334,35 C2336,37 C2338,39 C2340-43 C2344-47	ECJ2XC1H101J ECJ2XB1H472K ECJ2XC1H101J TCUY1C225KBM ECJ2XB1H473K ECJ3XF1C475Z ECJ2VF1H104Z EKUGZ1D102SB	C 100PF, J, 50V C 4700PF, K, 50V C 100PF, J, 50V C 2.2UF, 16V C 0.047UF, K, 50V C 4.7UF, Z, 16V C 0.1UF, Z, 50V E 1000UF, 20V	1 1 2 2 2 4 4	F1K1C225A026
C2331 C2332 C2333 C2334,35 C2336,37 C2338,39 C2340-43 C2344-47	ECJ2XC1H101J ECJ2XB1H472K ECJ2XC1H101J TCUY1C225KBM ECJ2XB1H473K ECJ3XF1C475Z ECJ2VF1H104Z EKUGZ1D102SB ECJ2VF1H103Z	C 100PF, J, 50V C 4700PF, K, 50V C 100PF, J, 50V C 2.2UF, 16V C 0.047UF, K, 50V C 4.7UF, Z, 16V C 0.1UF, Z, 50V E 1000UF, 20V C 0.01UF, Z, 50V	1 1 1 2 2 2 4 4	F1K1C225A026
C2331 C2332 C2333 C2334,35 C2336,37 C2338,39 C2340-43 C2344-47 C2348 C2349,50	ECJ2XC1H101J ECJ2XB1H472K ECJ2XC1H101J TCUY1C225KBM ECJ2XB1H473K ECJ3XF1C475Z ECJ2VF1H104Z EEUGZ1D102SB ECJ2VF1H103Z ECJ3XF1C475Z	C 100PF, J, 50V C 4700PF, K, 50V C 100PF, J, 50V C 2.2UF, 16V C 0.047UF, K, 50V C 4.7UF, Z, 16V C 0.1UF, Z, 50V E 1000UF, 20V C 0.01UF, Z, 50V C 4.7UF, Z, 16V	1 1 2 2 2 4 4 1	F1K1C225A026
C2331 C2332 C2333 C2334,35 C2336,37 C2338,39 C2340-43 C2344-47 C2348 C2349,50 C2417	ECJ2XC1H101J ECJ2XB1H472K ECJ2XC1H101J TCUY1C225KBM ECJ2XB1H473K ECJ3XF1C475Z ECJ2VF1H104Z EEUGZ1D102SB ECJ2VF1H103Z ECJ3XF1C475Z ECJ3XF1C475Z	C 100PF, J, 50V C 4700PF, K, 50V C 100PF, J, 50V C 2.2UF, 16V C 0.047UF, K, 50V C 4.7UF, Z, 16V C 0.1UF, Z, 50V E 1000UF, 20V C 0.01UF, Z, 50V C 4.7UF, Z, 16V C 4.7UF, Z, 16V	1 1 2 2 2 4 4 1 2	F1K1C225A026
C2331 C2332 C2333 C2334,35 C2336,37 C2338,39 C2340-43 C2344-47 C2348 C2349,50 C2417	ECJ2XC1H101J ECJ2XB1H472K ECJ2XC1H101J TCUY1C225KBM ECJ2XB1H473K ECJ3XF1C475Z ECJ2VF1H104Z EEUGZ1D102SB ECJ2VF1H103Z ECJ3XF1C475Z ECJ3XF1C475Z ECJ3XF1C475Z	C 100PF, J, 50V C 4700PF, K, 50V C 100PF, J, 50V C 2.2UF, 16V C 0.047UF, K, 50V C 4.7UF, Z, 16V C 0.1UF, Z, 50V E 1000UF, 20V C 0.01UF, Z, 50V C 4.7UF, Z, 16V C 4.7UF, Z, 16V C 4.7UF, Z, 16V E 10UF, 16V	1 1 2 2 2 4 4 1 2	F1K1C225A026
C2331 C2332 C2333 C2334,35 C2336,37 C2338,39 C2340-43 C2344-47 C2348 C2349,50 C2417 C2419 C2422	ECJ2XC1H101J ECJ2XB1H472K ECJ2XC1H101J TCUY1C225KBM ECJ2XB1H473K ECJ3XF1C475Z ECJ2VF1H104Z EEUGZ1D1028B ECJ2VF1H103Z ECJ3XF1C475Z ECJ3XF1C475Z ECJ3XF1C475Z EEVHB1C100 ECJ3XF1C475Z	C 100PF, J, 50V C 4700PF, K, 50V C 100PF, J, 50V C 2.2UF, 16V C 0.047UF, K, 50V C 4.7UF, Z, 16V C 0.1UF, Z, 50V E 1000UF, 20V C 0.01UF, Z, 50V C 4.7UF, Z, 16V C 4.7UF, Z, 16V C 4.7UF, Z, 16V E 10UF, 16V E 10UF, 16V C 4.7UF, Z, 16V	1 1 2 2 2 4 1 2 1	F1K1C225A026
C2331 C2332 C2333 C2334,35 C2336,37 C2338,39 C2340-43 C2344-47 C2348 C2349,50 C2417 C2419 C2422 C2423	ECJ2XC1H101J ECJ2XB1H472K ECJ2XC1H101J TCUY1C225KBM ECJ2XB1H473K ECJ3XF1C475Z ECJ2VF1H104Z EEUGZ1D102SB ECJ2VF1H103Z ECJ3XF1C475Z ECJ3XF1C475Z ECJ3XF1C475Z ECVHB1C100 ECJ3XF1C475Z ECJ2XB1H103K	C 100PF, J, 50V C 4700PF, K, 50V C 100PF, J, 50V C 2.2UF, 16V C 0.047UF, K, 50V C 4.7UF, Z, 16V C 0.1UF, Z, 50V E 1000UF, 20V C 0.01UF, Z, 50V C 4.7UF, Z, 16V C 4.7UF, Z, 16V C 4.7UF, Z, 16V C 4.7UF, Z, 16V E 10UF, 16V C 4.7UF, Z, 16V	1 1 2 2 2 4 1 2 1 1	F1K1C225A026
C2331 C2332 C2333 C2334,35 C2336,37 C2338,39 C2340-43 C2344-47 C2348 C2349,50 C2417 C2419 C2422	ECJ2XC1H101J ECJ2XB1H472K ECJ2XC1H101J TCUY1C225KBM ECJ2XB1H473K ECJ3XF1C475Z ECJ2VF1H104Z EEUGZ1D1028B ECJ2VF1H103Z ECJ3XF1C475Z ECJ3XF1C475Z ECJ3XF1C475Z EEVHB1C100 ECJ3XF1C475Z	C 100PF, J, 50V C 4700PF, K, 50V C 100PF, J, 50V C 2.2UF, 16V C 0.047UF, K, 50V C 4.7UF, Z, 16V C 0.1UF, Z, 50V E 1000UF, 20V C 0.01UF, Z, 50V C 4.7UF, Z, 16V C 4.7UF, Z, 16V C 4.7UF, Z, 16V E 10UF, 16V E 10UF, 16V C 4.7UF, Z, 16V	1 1 2 2 2 4 1 2 1	F1K1C225A026
C2331 C2332 C2333 C2334,35 C2336,37 C2338,39 C2340-43 C2344-47 C2348 C2349,50 C2417 C2419 C2422 C2423	ECJ2XC1H101J ECJ2XB1H472K ECJ2XC1H101J TCUY1C225KBM ECJ2XB1H473K ECJ3XF1C475Z ECJ2VF1H104Z EEUGZ1D102SB ECJ2VF1H103Z ECJ3XF1C475Z ECJ3XF1C475Z ECJ3XF1C475Z ECVHB1C100 ECJ3XF1C475Z ECJ2XB1H103K	C 100PF, J, 50V C 4700PF, K, 50V C 100PF, J, 50V C 2.2UF, 16V C 0.047UF, K, 50V C 4.7UF, Z, 16V C 0.1UF, Z, 50V E 1000UF, 20V C 0.01UF, Z, 50V C 4.7UF, Z, 16V C 0.01UF, K, 50V C 0.01UF, K, 50V	1 1 2 2 2 4 1 2 1 1	F1K1C225A026
C2331 C2332 C2333 C2334,35 C2336,37 C2338,39 C2340-43 C2344-47 C2348 C2349,50 C2417 C2419 C2422 C2423 C2426	ECJ2XC1H101J ECJ2XB1H472K ECJ2XC1H101J TCUY1C225KBM ECJ2XB1H473K ECJ3XF1C475Z ECJ2VF1H104Z EEUGZ1D102SB ECJ2VF1H103Z ECJ3XF1C475Z ECJ3XF1C475Z EKVHB1C100 ECJ3XF1C475Z ECJ2XB1H103K ECJ2XB1H103K	C 100PF, J, 50V C 4700PF, K, 50V C 100PF, J, 50V C 2.2UF, 16V C 0.047UF, K, 50V C 4.7UF, Z, 16V C 0.1UF, Z, 50V E 1000UF, 20V C 0.01UF, Z, 50V C 4.7UF, Z, 16V C 4.7UF, Z, 16V C 4.7UF, Z, 16V C 4.7UF, Z, 16V C 10UF, Z, 50V C 0.01UF, K, 50V	1 1 2 2 2 4 1 1 1 1 1	F1K1C225A026
C2331 C2332 C2333 C2334,35 C2336,37 C2338,39 C2340-43 C2344-47 C2348 C2349,50 C2417 C2419 C2422 C2423 C2426 C2427	ECJ2XC1H101J ECJ2XB1H472K ECJ2XC1H101J TCUY1C225KBM ECJ2XB1H473K ECJ3XF1C475Z ECJ2VF1H104Z EEUGZ1D102SB ECJ2VF1H103Z ECJ3XF1C475Z ECJ3XF1C475Z ESVHB1C100 ECJ3XF1C475Z ECJ2XB1H103K ECJ2XB1H103K	C 100PF, J, 50V C 4700PF, K, 50V C 100PF, J, 50V C 2.2UF, 16V C 0.047UF, K, 50V C 4.7UF, Z, 16V C 0.1UF, Z, 50V E 1000UF, 20V C 0.01UF, Z, 50V C 4.7UF, Z, 16V C 4.7UF, Z, 16V C 4.7UF, Z, 16V C 4.7UF, Z, 16V C 0.01UF, K, 50V C 0.01UF, K, 50V C 0.015UF, K, 50V E 10UF, 16V	1 1 1 2 2 2 4 4 1 1 1 1 1 1	F1K1C225A026
C2331 C2332 C2333 C2334,35 C2336,37 C2338,39 C2340-43 C2344-47 C2348 C2349,50 C2417 C2419 C2422 C2423 C2423 C2426 C2427 C2429	ECJ2XC1H101J ECJ2XB1H472K ECJ2XC1H101J TCUY1C225KBM ECJ2XB1H473K ECJ3XF1C475Z ECJ2VF1H104Z EEUGZ1D102SB ECJ2VF1H103Z ECJ3XF1C475Z ECJ3XF1C475Z ECJ3XF1C475Z ECJ2XB1H103K ECJ2XB1H103K ECJ2XB1H103K ECJ2XB1H103K	C 100PF, J, 50V C 4700PF, K, 50V C 100PF, J, 50V C 2.2UF, 16V C 0.047UF, K, 50V C 4.7UF, Z, 16V C 0.1UF, Z, 50V E 1000UF, 2,0V C 0.01UF, Z, 50V C 4.7UF, Z, 16V C 4.7UF, Z, 16V C 10UF, Z, 50V E 10UF, Z, 50V E 10UF, E, 16V C 1.7UF, Z, 16V C 0.01UF, K, 50V C 0.01UF, K, 50V E 10UF, 16V E 10UF, 16V E 10UF, 16V E 10UF, 16V C 0.01UF, Z, 50V C 0.01UF, Z, 50V C 0.01UF, Z, 50V	1 1 1 2 2 2 4 4 1 1 1 1 1 1	F1K1C225A026
C2331 C2332 C2333 C2334,35 C2336,37 C2338,39 C2340-43 C2344-47 C2348 C2349,50 C2417 C2419 C2422 C2423 C2426 C2427 C2429 C2423	ECJ2XC1H101J ECJ2XB1H472K ECJ2XC1H101J TCUY1C225KBM ECJ2XB1H473K ECJ3XF1C475Z ECJ2VF1H104Z EKUGZ1D102SB ECJ2VF1H103Z ECJ3XF1C475Z ECJ3XF1C475Z ECJ3XF1C475Z ECJ2XB1H103K ECJ2XB1H153K ECJ2XB1H153K EEVHB1C100 EEAGA1C101 ECJ2VF1H103Z	C 100PF, J, 50V C 4700PF, K, 50V C 4700PF, K, 50V C 100PF, J, 50V C 2.2UF, 16V C 0.047UF, K, 50V C 4.7UF, Z, 16V C 0.1UF, Z, 50V E 1000UF, 20V C 0.01UF, Z, 50V C 4.7UF, Z, 16V C 4.7UF, Z, 16V C 4.7UF, Z, 16V E 10UF, 16V C 4.7UF, Z, 16V C 0.01UF, K, 50V C 0.015UF, K, 50V C 0.015UF, K, 50V C 0.01UF, Z, 50V C 0.01UF, Z, 50V C 0.01UF, Z, 50V C 0.039UF, K, 50V C 0.039UF, K, 50V C 0.022UF, K,	1 1 1 2 2 2 4 4 1 1 1 1 1 1 1 1	F1K1C225A026
C2331 C2332 C2333 C2334,35 C2336,37 C2338,39 C2340-43 C2348 C2349,50 C2417 C2419 C2422 C2423 C2426 C2427 C2429 C2431 C2433 C2434	ECJ2XC1H101J ECJ2XB1H472K ECJ2XC1H101J TCUY1C225KBM ECJ2XB1H473K ECJ3XF1C475Z ECJ2VF1H104Z EBUGZ1D102SB ECJ2VF1H103Z ECJ3XF1C475Z ECJ3XF1C475Z ECJ3XF1C475Z ECJ3XF1C475Z ECJ2XB1H103K ECJ2XB1H103K ECJ2XB1H103K ECJ2XB1H153K EFVHB1C100 ERAGA1C101 ECJ2VF1H103Z ECJ2XB1H393K ECJ2XB1H393K	C 100PF, J, 50V C 4700PF, K, 50V C 4700PF, K, 50V C 100PF, J, 50V C 2.2UF, 16V C 0.047UF, K, 50V C 4.7UF, Z, 16V C 0.1UF, Z, 50V E 1000UF, 20V C 0.01UF, Z, 50V C 4.7UF, Z, 16V C 4.7UF, Z, 16V C 4.7UF, Z, 16V E 10UF, 16V C 4.7UF, Z, 16V C 0.01UF, K, 50V C 0.015UF, K, 50V C 0.015UF, K, 50V C 0.01UF, Z, 50V C 0.01UF, Z, 50V C 0.01UF, Z, 50V C 0.01UF, Z, 50V C 0.039UF, K, 50V C 0.039UF, K, 50V C 0.022UF, K, 50V	1 1 1 2 2 4 4 1 2 1 1 1 1 1 1 1 1 1 1	F1K1C225A026
C2331 C2332 C2333 C2334,35 C2336,37 C2338,39 C2340-43 C2344-47 C2348 C2349,50 C2417 C2419 C2422 C2423 C2426 C2427 C2429 C2423 C2423 C24243 C2433 C2434 C2435	ECJ2XC1H101J ECJ2XB1H472K ECJ2XC1H101J TCUY1C225KBM ECJ2XB1H473K ECJ3XF1C475Z ECJ2VF1H104Z EMUGZ1D102SB ECJ2VF1H103Z ECJ3XF1C475Z ECJ3XF1C475Z ECJ3XF1C475Z ECJ3XF1C475Z ECJ2XB1H103K ECJ2XB1H103K ECJ2XB1H103Z ECJ2XB1H103Z ECJ2XB1H103Z ECJ2XB1H103Z ECJ2XB1H103Z ECJ2XB1H103Z ECJ2XB1H103Z	C 100PF, J, 50V C 4700PF, K, 50V C 4700PF, K, 50V C 100PF, J, 50V C 2.2UF, 16V C 0.047UF, K, 50V C 4.7UF, Z, 16V C 0.1UF, Z, 50V E 1000UF, 20V C 0.01UF, Z, 50V C 4.7UF, Z, 16V C 4.7UF, Z, 16V C 4.7UF, Z, 16V C 4.7UF, Z, 16V E 10UF, 16V C 0.01UF, K, 50V C 0.015UF, K, 50V C 0.015UF, K, 50V C 0.039UF, K, 50V C 0.039UF, K, 50V C 0.022UF, K, 50V C 0.01UF, K, 50V	1 1 1 2 2 4 4 1 2 1 1 1 1 1 1 1 1 1 1	
C2331 C2332 C2333 C2334,35 C2336,37 C2338,39 C2340-43 C2344-47 C2348 C2349,50 C2417 C2419 C2422 C2423 C2426 C2427 C2429 C2423 C2433 C2434 C2434 C2434 C2435 C2436	ECJ2XC1H101J ECJ2XB1H472K ECJ2XC1H101J TCUY1C225KBM ECJ2XB1H473K ECJ3XF1C475Z ECJ2VF1H104Z EMUGZ1D102SB ECJ2VF1H103Z ECJ3XF1C475Z ECJ3XF1C475Z ECJ3XF1C475Z ECJ3XF1C475Z ECJ2XB1H103K ECJ2XB1H103K ECJ2XB1H103Z ECJ2XB1H103Z ECJ2XB1H103Z ECJ2XB1H103Z ECJ2XB1H103Z ECJ2XB1H103Z ECJ2XB1H103Z ECJ2XB1H103Z	C 100PF, J, 50V C 4700PF, K, 50V C 100PF, J, 50V C 2.2UF, 16V C 0.047UF, K, 50V C 4.7UF, Z, 16V C 0.1UF, Z, 50V E 1000UF, Z, 50V E 1000UF, Z, 50V C 4.7UF, Z, 16V C 4.7UF, Z, 16V C 4.7UF, Z, 16V C 4.7UF, Z, 16V C 10UF, K, 50V C 10UF, K, 50V C 0.01UF, K, 50V C 0.039UF, K, 50V C 0.022UF, K, 50V C 0.01UF, K, 50V C 0.01UF, K, 50V C 0.01UF, K, 50V C 0.01UF, K, 50V	1 1 1 2 2 4 4 1 2 1 1 1 1 1 1 1 1 1 1 1	F1K1C225A026
C2331 C2332 C2333 C2334,35 C2336,37 C2338,39 C2340-43 C2344-47 C2348 C2349,50 C2417 C2419 C2422 C2423 C2426 C2427 C2429 C2423 C2433 C2434 C2434 C2435 C2436 C2437,38	ECJ2XC1H101J ECJ2XB1H472K ECJ2XC1H101J TCUY1C225KBM ECJ2XB1H473K ECJ3XF1C475Z ECJ2VF1H104Z EEUGZ1D102SB ECJ2VF1H103Z ECJ3XF1C475Z ECJ3XF1C475Z ESVHB1C100 ECJ3XF1C475Z ECJ2XB1H103K ECJ2XB1H103K ECJ2XB1H103K ECJ2XB1H103Z ECJ2XB1H103Z ECJ2XB1H223K ECJ2XB1H223K ECJ2XB1H223K ECJ2XB1H103K	C 100PF, J, 50V C 4700PF, K, 50V C 4700PF, K, 50V C 100PF, J, 50V C 2.2UF, 16V C 0.047UF, K, 50V C 4.7UF, Z, 16V C 0.1UF, Z, 50V E 1000UF, Z, 50V C 4.7UF, Z, 16V C 0.01UF, K, 50V C 0.015UF, K, 50V C 100UF, 16V E 100UF, 16V C 0.01UF, X, 50V C 0.039UF, X, 50V C 0.022UF, K, 50V C 0.01UF, K, 50V C 1UF, 16V E 100UF, 16V	1 1 1 2 2 4 4 1 2 1 1 1 1 1 1 1 1 1 1 1	
C2331 C2332 C2333 C2334,35 C2336,37 C2338,39 C2340-43 C2344-47 C2348 C2349,50 C2417 C2419 C2422 C2423 C2426 C2427 C2429 C2423 C2423 C2424 C2433 C2434 C2434 C2434 C2435 C2436 C2437,38 C2440,41	ECJ2XC1H101J ECJ2XB1H472K ECJ2XC1H101J TCUY1C225KBM ECJ2XB1H473K ECJ3XF1C475Z ECJ2VF1H104Z EEUGZ1D102SB ECJ2VF1H103Z ECJ3XF1C475Z ECJ3XF1C475Z ECJ3XF1C475Z ESVHB1C100 ECJ3XF1C475Z ECJ2XB1H103K ECJ2XB1H153K ESVHB1C100 ECJ3XF1C475Z ECJ2XB1H103Z ECJ2XB1H103Z ECJ2XB1H103X ECJ2XB1H103Z ECJ2XB1H103Z ECJ2XB1H103Z ECJ2XB1H103Z ECJ2XB1H103Z ECJ2XB1H103Z ECJ2XB1H103X ECJ2XB1H103K	C 100PF, J, 50V C 4700PF, K, 50V C 4700PF, K, 50V C 100PF, J, 50V C 2.2UF, 16V C 0.047UF, K, 50V C 4.7UF, Z, 16V C 0.1UF, Z, 50V E 1000UF, Z, 50V E 1000UF, Z, 50V C 4.7UF, Z, 16V C 4.7UF, Z, 16V C 4.7UF, Z, 16V C 0.01UF, K, 50V C 0.015UF, K, 50V E 100UF, 16V E 100UF, 16V E 100UF, 16V C 0.01UF, K, 50V C 0.039UF, K, 50V C 0.039UF, K, 50V C 0.01UF, K, 50V C 10F, 16V E 100UF, 16V E 100UF, 16V	1 1 1 2 2 2 4 4 4 1 1 1 1 1 1 1 1 1 1 1	
C2331 C2332 C2333 C2334,35 C2336,37 C2338,39 C2340-43 C2344-47 C2348 C2349,50 C2417 C2419 C2422 C2423 C2426 C2427 C2429 C2423 C24243 C2433 C2434 C2434 C2435 C2436 C2437,38 C2440,41 C2442	ECJ2XC1H101J ECJ2XB1H472K ECJ2XC1H101J TCUY1C225KBM ECJ2XB1H473K ECJ3XF1C475Z ECJ2VF1H104Z EEUGZ1D102SB ECJ2VF1H103Z ECJ3XF1C475Z ECJ3XF1C475Z ESVHB1C100 ECJ3XF1C475Z ECJ2XB1H103K ECJ2XB1H103K ECJ2XB1H103Z ECJ2XB1H10Z	C 100PF, J, 50V C 4700PF, K, 50V C 4700PF, K, 50V C 100PF, J, 50V C 2.2UF, 16V C 0.047UF, K, 50V C 4.7UF, Z, 16V E 1000UF, Z, 50V E 1000UF, Z, 50V E 1000UF, Z, 16V C 4.7UF, Z, 16V C 4.7UF, Z, 16V C 4.7UF, Z, 16V C 0.01UF, K, 50V E 10UF, 16V C 0.01UF, K, 50V C 0.01SUF, K, 50V E 10UF, 16V E 10UF, 16V E 0.01UF, Z, 50V C 0.039UF, K, 50V C 0.039UF, K, 50V C 0.01UF, K, 50V C 10F, 16V E 100UF, 16V E 100UF, 16V E 100UF, 16V C 4.7UF, Z, 16V	1 1 1 2 2 2 4 4 4 1 1 1 1 1 1 1 1 1 1 1	
C2331 C2332 C2333 C2334,35 C2336,37 C2338,39 C2340-43 C2344-47 C2348 C2349,50 C2417 C2419 C2422 C2423 C2426 C2427 C2429 C2423 C2423 C2426 C2431 C2433 C2434 C2435 C2436 C2437,38 C2440,41 C2442 C2450	ECJ2XC1H101J ECJ2XB1H472K ECJ2XC1H101J TCUY1C225KBM ECJ2XB1H473K ECJ3XF1C475Z ECJ2VF1H104Z EEUGZ1D102SB ECJ2VF1H103Z ECJ3XF1C475Z ECJ3XF1C475Z ECJ3XF1C475Z ECJ2XB1H103K ECJ2XB1H103K ECJ2XB1H103K ECJ2XB1H103Z ECJ2XB1H103Z ECJ2XB1H103Z ECJ2XB1H103X ECJ2XB1H103K ECJ2XB1H103Z ECJ2XB1H103K	C 100PF, J, 50V C 4700PF, K, 50V C 100PF, J, 50V C 2.2UF, 16V C 0.047UF, K, 50V C 4.7UF, Z, 16V C 0.1UF, Z, 50V E 1000UF, 2, 50V E 1000UF, Z, 50V E 100F, Z, 16V C 4.7UF, Z, 16V C 4.7UF, Z, 16V C 4.7UF, Z, 16V E 10UF, 16V C 10UF, E, 50V E 10UF, 16V C 0.01UF, K, 50V C 0.01UF, Z, 50V C 0.01UF, Z, 50V C 0.01UF, K, 50V C 0.01UF, K, 50V C 0.01UF, K, 50V C 0.01UF, Z, 50V C 0.01UF, K, 50V C 0.01UF, K, 50V C 0.01UF, K, 50V C 0.01UF, K, 50V C 10F, 16V E 100UF, 16V E 100UF, 16V C 10F, 16V C 10F, 16V E 10UF, 16V E 10UF, 16V	1 1 1 2 2 2 4 4 1 1 1 1 1 1 1 1 1 1 1 1	
C2331 C2332 C2333,33 C2334,35 C2336,37 C2338,39 C2340-43 C2344-47 C2348 C2349,50 C2417 C2419 C2422 C2423 C2426 C2427 C2429 C2423 C2426 C2427 C2429 C2431 C2433 C2434 C2436 C2437,38 C2440,41 C2442	ECJ2XC1H101J ECJ2XB1H472K ECJ2XC1H101J TCUY1C225KBM ECJ2XB1H473K ECJ3XF1C475Z ECJ2VF1H104Z EEUGZ1D102SB ECJ2VF1H103Z ECJ3XF1C475Z ECJ3XF1C475Z ESVHB1C100 ECJ3XF1C475Z ECJ2XB1H103K ECJ2XB1H103K ECJ2XB1H103Z ECJ2XB1H10Z	C 100PF, J, 50V C 4700PF, K, 50V C 4700PF, K, 50V C 100PF, J, 50V C 2.2UF, 16V C 0.047UF, K, 50V C 4.7UF, Z, 16V E 1000UF, Z, 50V E 1000UF, Z, 50V E 1000UF, Z, 16V C 4.7UF, Z, 16V C 4.7UF, Z, 16V C 4.7UF, Z, 16V C 0.01UF, K, 50V E 10UF, 16V C 0.01UF, K, 50V C 0.01SUF, K, 50V E 10UF, 16V E 10UF, 16V E 0.01UF, Z, 50V C 0.039UF, K, 50V C 0.039UF, K, 50V C 0.01UF, K, 50V C 10F, 16V E 100UF, 16V E 100UF, 16V E 100UF, 16V C 4.7UF, Z, 16V	1 1 1 2 2 2 4 4 4 1 1 1 1 1 1 1 1 1 1 1	

C2451	Ref.	No.	Part No.	Part Name & Description	Pcs	Remarks
C2457	C2453		ECJ2VF1H104Z	C 0.1UF, Z, 50V	1	
C2455	C2454		EEVHB1E4R7	E 4.7UF, 25V	1	
C2450	C2457		EEVHB1E4R7	E 4.7UF, 25V	1	
C2460	C2458		ECJ2XC1H102J	C 1000PF, J, 50V	1	
SOV			TCUY1C105KBM		1	F1K1C105A026
C2463         RCJZXB1H473K         CO 0.047UF, K, 50V         1           C2466,67         TCUYIC105KEM         C 1UF, 16V         2         FIRIC105A026           C2480         RCJZVPIC105Z         C 1UF, Z, 16V         1           C2484         RCJZVPIC105Z         C 1UF, Z, 16V         3           C3001-03         RCJZVPIC105Z         C 1UF, Z, 16V         3           C3008-09         RCJIVPIH103Z         C 0.01UF, Z, 50V         1           C3010-12         RCJZVPIC105Z         C 1UF, Z, 16V         3           C3013-14         RCJZVPIC105Z         C 1UF, Z, 16V         3           C3015-17         RCJZVPIC105Z         C 1UF, Z, 16V         3           C3018         RCJIVPIH103Z         C 0.01UF, Z, 50V         1           C3019         REVHBLC470         R 47UF, 16V         1         REVHBLC470F           C3021         REVHBLC470         R 47UF, 16V         1         REVHBLC470F         1         REVHBLC470F           C3022         RCJIVPIH103Z         C 0.01UF, Z, 50V         1         REVHBLC470F         1         REVHBLC470F           C3023         REVHBLC470         R 47UF, 16V         1         REVHBLC470F         1         REVHBLC470F           C3033-3<	C2460		ECJ2XB1H473K		1	
SOV					_	
C24880				50V		
C2484						F1K1C105A026
C3001-03						
C3004						
C3005-07   ECJ2VF1C105Z   C 1UF, Z, 16V   3   C3008-09   ECJ2VF1C105Z   C 1UF, Z, 16V   3   C3010-12   ECJ2VF1C105Z   C 1UF, Z, 16V   3   C3013,14   ECJ1VF1H103Z   C 0.01UF, Z, 50V   2   C3015-17   ECJ2VF1C105Z   C 1UF, Z, 16V   3   C3018   ECJ1VF1H103Z   C 0.01UF, Z, 50V   1   EVHB1C470P   E 47UF, 16V   1   EEVHB1C470P   E 47UF, 16V   2   EEVHB1C470P   E 47UF, 16V   1   EEVHB1	-				_	
C3008,09				<del></del>		
C3010-12					_	
C3015-17					3	
C3018	C3013	,14	BCJ1VF1H103Z	C 0.01UF, Z, 50V	2	
C3019	C3015	-17	ECJ2VF1C105Z	C 1UF, Z, 16V	3	
C3020   ECJINFICIO4Z   C 0.1UF, Z, 16V   1	C3018		ECJ1VF1H103Z	C 0.01UF, Z, 50V	1	
C3021   REVHBIC470   E 47UF, 16V   1   REVHBIC470P   C3022   RC01VF H104Z   C 0.1UF, Z, 50V   1   REVHBIC470P   C3024   RC01VF H104Z   C 0.1UF, Z, 50V   1   REVHBIC470P   C3024   RC01VF H104Z   C 0.1UF, Z, 50V   1   REVHBIC470P   C3026   RC01VF H103Z   C 0.01UF, Z, 50V   1   REVHBIC470P   C3026   RC01VF H103Z   C 0.01UF, Z, 50V   1   REVHBIC470P   C3028   RC01VF H103Z   C 0.01UF, Z, 50V   1   REVHBIC470P   REVHBIC470P   C30303   RC01VF H103Z   C 0.01UF, Z, 50V   2   REVHBIC470P   C30303-31   RC01VF H103Z   C 0.01UF, Z, 50V   2   REVHBIC470P   C30333-35   RC01VF H103Z   C 0.01UF, Z, 50V   1   REVHBIC470P   REV	C3019		REVHB1C470	E 47UF, 16V	1	EEVHB1C470P
C3022   ECJIVFIH104Z   C 0.1UF, Z, 50V   1						
C3023					_	EEVHB1C470P
C3024						
C3026						MEVHB1C470P
C3027					_	
C3028 ECJ1VF1H103Z C 0.01UF, Z, 50V 1 C3029 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P C30303.31 ECJ1VF1H103Z C 0.01UF, Z, 50V 2 C30322 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P C3033-35 ECJ1XF1C104Z C 0.1UF, Z, 16V 3 C3036 ECJ1VF1H103Z C 0.01UF, Z, 50V 1 C3037-39 EEVHB1C470 E 47UF, 16V 3 C3037-39 EEVHB1C470 E 47UF, 16V 3 C3040,41 ECJ2VF1C105Z C 1UF, Z, 16V 2 C3042 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P C3049,50 ECJ1VB1C104K C 0.1UF, K, 16V 2 C3301,02 ECJ2XB1E104K C 0.1UF, K, 25V 2 C3303,04 EEVHB1C470 E 47UF, 16V 2 C33305,04 EEVHB1C470 E 47UF, 16V 2 C33306,07 ECJ2VF1C103Z C 0.01UF, Z, 50V 1 C33309 ECJ2VF1C105Z C 1UF, Z, 16V 1 C3311 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3311 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3312,13 EEVHB1C470 E 47UF, 16V 1 C3313 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3314 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3315,52 ECJ3XB0J106M C 10UF, M, 6.3V 2 C3353-60 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3363 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P C3364 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3363 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P C3364 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3365 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3366 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3367 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P C3368 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3369 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3360 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3360 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3360 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3406 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3407 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P C3408 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3409 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3400 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3400 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3501 ECJ1XF1C104Z C 0.1UF, Z, 16V 1 C3500 ECJ2VF1C104Z C 0.1UF, Z					_	PP7/UP1 C470D
C3029 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P C3030,31 ECJ1VF1H103Z C 0.01UF, Z, 50V 2 C3032 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P C3033-35 ECJ1XF1C104Z C 0.1UF, Z, 16V 3 C3036 ECJ1XF1C104Z C 0.1UF, Z, 50V 1 C3037-39 EEVHB1C470 E 47UF, 16V 3 EEVHB1C470P C3040,41 ECJ2VF1C105Z C 1UF, Z, 16V 2 C3040,41 ECJ2VF1C105Z C 1UF, Z, 16V 2 C3040,50 ECJ1VB1C104K C 0.1UF, K, 16V 2 C3301,02 ECJ2XB1B104K C 0.1UF, K, 25V 2 C3303,04 EEVHB1C470 E 47UF, 16V 2 C3303,04 EEVHB1C470 E 47UF, 16V 2 C3303,04 EEVHB1C470 E 47UF, 16V 2 C3303 ECJ2VF1C105Z C 1UF, Z, 16V 2 C3303 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3310 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P C3311 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3312 EEVHB1C470 E 47UF, 16V 1 C3313 EEVHB1C470 E 47UF, 16V 2 EEVHB1C470P C3314 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3355-60 ECJ2VF1C105Z C 1UF, Z, 16V 1 C3363 ECJ3XF1C104Z C 0.1UF, Z, 16V 1 C3363 ECJ3XF1C104Z C 0.1UF, Z, 16V 1 C3364 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3365 ECJ3XF1C104Z C 0.1UF, Z, 16V 1 C3366 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3366 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3366 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3367 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3368 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3369 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3360 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3360 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3404 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3404 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3405 EEVHB1C470 E 47UF, 16V 1 C3406 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3407 EEVHB1C470 E 47UF, 16V 1 C3409 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3400 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3401 EEVHB1C470 E 47UF, 16V 1 C3402 EEVHB1C470 E 47UF, 16V 1 C3501 ECJ1XF1C104Z C 0.1UF, Z, 16V 1 C3501 ECYHB1C470 E 47UF, 16V 1 C3501 ECYHB1C470 E 47UF, 16V 1 C3501 ECYHB1C470 E EXPHB1C470 E EXPHB1C470P C3501 ECYHB1C470 E EXPHB1C470 E EXPHB1C470P C3501 ECYHB1C470 E EXPHB1C470 E EXPHB1C470P C3502 EEVHB1C470 E EXPHB1C470 E				<del>                                     </del>		EEVHBIC4/0F
C3030,31 ECJ1VF1H103Z C 0.01UF, Z, 50V 2 C3032 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470F C3033-35 ECJ1XF1C104Z C 0.1UF, Z, 16V 3 C3036 ECJ1VF1H103Z C 0.01UF, Z, 50V 1 C3037-39 EEVHB1C470 E 47UF, 16V 3 EEVHB1C470F C3040,41 ECJ2VF1C105Z C 1UF, Z, 16V 2 C3042 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470F C3049,50 ECJ1VB1C104K C 0.1UF, K, 16V 2 C3301,02 ECJ2XB1E104K C 0.1UF, K, 25V 2 C3303,04 EEVHB1C470 E 47UF, 16V 2 EEVHB1C470F C3303,04 EEVHB1C470 E 47UF, 16V 2 EEVHB1C470F C3303,04 EEVHB1C470 E 47UF, 16V 2 EEVHB1C470F C3303 ECJ2VF1H103Z C 0.01UF, Z, 50V 1 C3303 ECJ2VF1C105Z C 1UF, Z, 16V 2 C3301 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470F C3311 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3311 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3312,13 EEVHB1C470 E 47UF, 16V 2 EEVHB1C470F C3314 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3351,52 ECJ3XB0J106M C 10UF, M,6.3V 2 C3363 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470F C3362 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3363 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470F C3364 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3365 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3366 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3367 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470F C3368 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470F C3364 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3404 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3405 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470F C3406 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3407 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470F C3408 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3409 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3401 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470F C3404 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3405 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470F C3406 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3407 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470F C3501 ECJ1XF1C104Z C 0.1UF, Z, 16V 1 C3501 ECJ2VF1C105Z C 1UF, Z, 16V 1 C3501 ECJ2VF1C105Z C 1UF, Z, 16V 1 EEVHB1C470P C3501 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 EEVHB1C470P C3501 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 EEVHB1C470P C3501 ECJ2VF1C104Z C 0.1UF, Z,					_	REVHB1C470P
C3032 BEVHB1C470 E 47UF, 16V 1 BEVHB1C470F C3033-35 ECJ1XF1C104Z C 0.1UF, Z, 16V 3 C3036 ECJ1VF1H103Z C 0.01UF, Z, 50V 1 C3037-39 BEVHB1C470 E 47UF, 16V 3 BEVHB1C470F C3040,41 ECJ2VF1C105Z C 1UF, Z, 16V 2 C3042 BEVHB1C470 E 47UF, 16V 1 BEVHB1C470F C3049,50 ECJ1VB1C104K C 0.1UF, K, 16V 2 C3301,02 ECJ2XB1E104K C 0.1UF, K, 25V 2 C3303,04 BEVHB1C470 E 47UF, 16V 2 EEVHB1C470F C33305 ECJ2VF1C105Z C 1UF, Z, 16V 2 C33306,07 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3310 EEVHB1C470 E 47UF, 16V 1 BEVHB1C470F C3311 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3312 BEVHB1C470 E 47UF, 16V 2 EEVHB1C470F C3314 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3314 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3315,52 ECJ3XB0J106M C 10UF, M,6.3V 2 C3366 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3351,52 ECJ3XB0J106M C 10UF, M,6.3V 2 C3361 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470F C3362 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3363 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470F C3364 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3365 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3366 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 EEVHB1C470F C3361 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470F C3364 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 EEVHB1C470F C3365 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 EEVHB1C470F C3366 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 EEVHB1C470F C3406 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 EEVHB1C470F C3407 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470F C3409 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 EEVHB1C470F C3501 ECJ1XF1C104Z C 0.1UF, Z, 16V 1 EEVHB1C470F C3501 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 EEVHB1C470F C3501 ECJ1XF1C104Z C 0.1UF, Z, 16V 1 EEVHB1C470F C3501 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 EEVHB1C470F C3501 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 EEVHB1C470F C3501 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 EEVHB1C470F C3502 EEVB1C470 E 47				· ·		
C3033-35					_	EEVHB1C470P
C3037-39 REVHB1C470 E 47UF, 16V 3 EEVHB1C470P C3040,41 ECJ2VF1C105Z C 1UF, Z, 16V 2 C3040,50 ECJ1VB1C104K C 0.1UF, K, 16V 2 C3301,02 EEVEB1C470 E 47UF, 16V 2 C3303,04 EEVHB1C470 E 47UF, 16V 2 C3303,04 EEVHB1C470 E 47UF, 16V 2 C3305 ECJ2VF1H103Z C 0.01UF, Z, 50V 1 C3306,07 ECJ2VF1C105Z C 1UF, Z, 16V 1 C3310 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P C3311 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3312,13 EEVHB1C470 E 47UF, 16V 2 C3314 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3315,52 ECJ3XB0J106M C 10UF, X, 6.3V 2 C3353-60 ECJ2VF1C105Z C 1UF, Z, 16V 1 C3362 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3362 ECJ3XB0J106M C 10UF, X, 6.3V 2 C3363 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P C3364 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3365 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3364 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3365 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3364 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3404 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3405 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P C3406 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3407 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P C3408 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3409 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3409 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3501 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P C3502 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P C3503 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P C3501 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3501 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3502 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P C3503 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3501 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3502 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P C3503 ECJ2VF1C105Z C 1UF, Z, 16V 1 C3503 ECJ2VF1C105Z C 0.1UF, Z, 16V 1 C3501 ECJ2VF1C105Z C 0.1UF, Z, 16V 1 C3501 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3501 ECJ2VF1C105Z C 0.1UF, Z, 16V 1 C3501 ECJ2VF1C105Z C 0.1UF, Z, 16V 1 C3501 EEVHB1C470 E 47UF, 16V 3 EEVHB1C470P C3503 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 EEVHB1C470P C3503 EEVHB1C470 E 47UF, 16V 3 EEVHB1C470P C3503 EEVHB1C470 E 47UF, 16V 3 EEVHB1C470P C3503 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 EEVHB1C470P C3503 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 EEVHB1C470P C3503 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 EEVHB1C470P C3503 ECJ2VF1C104Z C 0.1UF, Z, 16V	C3033	-35	BCJ1XF1C104Z		3	
C3040,41	C3036		ECJ1VF1H103Z	C 0.01UF, Z, 50V	1	
C3042	C3037	-39	EEVHB1C470	E 47UF, 16V	3	EEVHB1C470P
C3049,50 ECJ1VB1C104K C 0.1UF, K, 16V 2 C3301,02 ECJ2XB1E104K C 0.1UF, K, 25V 2 C3303,04 EEVHB1C470 E 47UF, 16V 2 EEVHB1C470P C3305 ECJ2VF1C105Z C 1UF, Z, 16V 2 C3306,07 ECJ2VF1C105Z C 1UF, Z, 16V 1 C3310 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P C3311 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3311 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3312,13 EEVHB1C470 E 47UF, 16V 2 EEVHB1C470P C3314 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3351,52 ECJ3XB0J106M C 10UF, M,6.3V 2 C3353-60 ECJ2VF1C105Z C 1UF, Z, 16V 8 C3361 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P C3362 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3363 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P C3364 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3365 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3406 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3407 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P C3406 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3407 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P C3409 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3501 ECJ1XF1C104Z C 0.1UF, Z, 16V 1 C3502 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P C3503 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3506 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3507 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3508 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3509-12 ECJ1XF1C104Z C 0.1UF, Z, 16V 1 EEVHB1C470P C3520 ECJ2VF1C104Z C 0.1UF, Z, 50V 1 EEVHB1C470P	C3040	,41	BCJ2VF1C105Z	C 1UF, Z, 16V	2	
C3301,02 ECJ2XB1E104K C 0.1UF, K, 25V 2 C3303,04 EEVHB1C470 E 47UF, 16V 2 EEVHB1C470P C3305 ECJ2VF1H103Z C 0.01UF, Z, 50V 1 C3306,07 ECJ2VF1C105Z C 1UF, Z, 16V 2 C3309 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3311 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3312,13 EEVHB1C470 E 47UF, 16V 1 C3314 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3314 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3315,52 ECJ3XB0J106M C 10UF, M, 6.3V 2 C3353-60 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3362 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3363 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P C3364 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3365 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3366 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3406 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3407 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P C3406 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3407 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P C3409 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3501 ECJ1XF1C104Z C 0.1UF, Z, 16V 1 EEVHB1C470P C3501 ECJ1XF1C104Z C 0.1UF, Z, 16V 1 EEVHB1C470P C3503 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P C3501 ECJ1XF1C104Z C 0.1UF, Z, 16V 1 C3502 EEVHP1E200 E 22UF, 25V 1 EEVHB1C470P C3503 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3509-12 ECJ1XF1C104Z C 0.1UF, Z, 16V 1 C3501 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3502 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3509-12 ECJ1XF1C104Z C 0.1UF, Z, 50V 1 C3509-12 ECJ1XF1C104Z C 0.1UF, Z, 50V 1 C3509-12 ECJ1XF1C104Z C 0.1UF, Z, 50V 1 EEVHB1C470P C3520 ECJ2VF1H103Z C 0.01UF, Z, 50V 1 EEVHB1C470P C3521 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P	C3042		BEVHB1C470	E 47UF, 16V	1	EEVHB1C470P
C3303,04 BEVHB1C470 E 47UF, 16V 2 BEVHB1C470P C3305 BCJ2VF1H103Z C 0.01UF, Z, 50V 1 C3306,07 BCJ2VF1C105Z C 1UF, Z, 16V 2 C3309 BCJ2VF1C104Z C 0.1UF, Z, 16V 1 C3311 BCJ2VF1C104Z C 0.1UF, Z, 16V 1 C3311 BCJ2VF1C104Z C 0.1UF, Z, 16V 1 C3312,13 BEVHB1C470 E 47UF, 16V 2 BEVHB1C470P C3314 BCJ2VF1C104Z C 0.1UF, Z, 16V 1 C3351,52 BCJ3XB0J106M C 10UF, M,6.3V 2 C3353-60 BCJ2VF1C105Z C 1UF, Z, 16V 8 C3361 BEVHB1C470 E 47UF, 16V 1 BEVHB1C470P C3362 BCJ2VF1C104Z C 0.1UF, Z, 16V 1 C3362 BCJ2VF1C104Z C 0.1UF, Z, 16V 1 C3363 BEVHB1C470 E 47UF, 16V 1 BEVHB1C470P C3364 BCJ2VF1C104Z C 0.1UF, Z, 16V 1 C3365 BCJ2VF1H103Z C 0.1UF, Z, 16V 1 C3404 BCJ2VF1C104Z C 0.1UF, Z, 16V 1 C3406 BCJ2VF1C104Z C 0.1UF, Z, 16V 1 C3407 BEVHB1C470 E 47UF, 16V 1 BEVHB1C470P C3408 BCJ2VF1C104Z C 0.1UF, Z, 16V 1 C3409 BCJ2VF1C104Z C 0.1UF, Z, 16V 1 C3410 BEVHB1C470 E 47UF, 16V 1 BEVHB1C470P C3501 BCJ1XF1C104Z C 0.1UF, Z, 16V 1 C3502 BEVHB1C470 E 47UF, 16V 1 BEVHB1C470P C3503 BCJ1XF1C104Z C 0.1UF, Z, 16V 1 C3503 BCJ1XF1C104Z C 0.1UF, Z, 16V 1 C3504 BCJ2VF1C104Z C 0.1UF, Z, 16V 1 C3505 BCJ2VF1C104Z C 0.1UF, Z, 16V 1 C3509 BCJ2VF1C104Z C 0.1UF, Z, 16V 1 C3505 BCJ2VF1C105Z C 1UF, Z, 16V 1 C3509 BCJ2VF1C104Z C 0.1UF, Z, 16V 1 C3509-12 BCJ1XF1C104Z C 0.1UF, Z, 16V 1 C3520 BCJ2VF1H103Z C 0.01UF, Z, 50V 1 C3521 BEVHB1C470 E 47UF, 16V 1 BEVHB1C470P C3523 BEVHB1C470 E 47UF, 16V 1 BEVHB1C470P		•				
C3305	-				_	
C3306,07 ECJ2VF1C105Z C 1UF, Z, 16V 2 C3309 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3310 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470F C3311 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3312,13 EEVHB1C470 E 47UF, 16V 2 C3314 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3351,52 ECJ3XB0J106M C 10UF, M,6.3V 2 C3353-60 ECJ2VF1C105Z C 1UF, Z, 16V 8 C3361 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470F C3362 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3363 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470F C3364 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3365 ECJ2VF1H103Z C 0.01UF, Z, 16V 1 C3404 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3405 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470F C3406 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3407 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470F C3408 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3409 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3400 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 EEVHB1C470F C3410 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470F C3501 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3502 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470F C3503,04 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470F C3504 ECJ2VF1C105Z C 1UF, Z, 16V 1 C3505 ECJ2VF1C105Z C 0.1UF, Z, 16V 1 C3506 TCUY0J685MBM C 6.8UF, 6.3V 1 F1K0J685A003 C3507 ECJ2VF1C104Z C 0.1UF, Z, 16V 4 C3516-18 EEVHB1C470 E 47UF, 16V 4 C3520 ECJ2VF1C103Z C 0.01UF, Z, 50V 1 C3521 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470F C3523 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470F						EEVHB1C470P
C3309				_	_	
C3310 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P C3311 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3312,13 EEVHB1C470 E 47UF, 16V 2 EEVHB1C470P C3314 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3351,52 ECJ3XB0J106M C 10UF, M,6.3V 2 C3353-60 ECJ2VF1C105Z C 1UF, Z, 16V 8 C3361 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P C3362 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3363 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P C3364 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3365 ECJ2VF1H103Z C 0.01UF, Z, 16V 1 C3404 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3405 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P C3406 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3407 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P C3409 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3410 EVHB1C470 E 47UF, 16V 1 EEVHB1C470P C3501 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3502 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P C3503,04 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P C3504 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3505 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3507 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3508 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3509-12 ECJ1XF1C104Z C 0.1UF, Z, 16V 1 C3509-12 ECJ1XF1C104Z C 0.1UF, Z, 16V 4 C3516-18 EEVHB1C470 E 47UF, 16V 3 EEVHB1C470P C3520 ECJ2VF1H103Z C 0.01UF, Z, 50V 1 C3521 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P C3523 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P					_	
C3311 ECJ2VF1C104Z C 0.1UF, Z, 16V 1  C3312,13 EEVHB1C470 E 47UF, 16V 2 EEVHB1C470P  C3314 ECJ2VF1C104Z C 0.1UF, Z, 16V 1  C3351,52 ECJ3XB0J106M C 10UF, M,6.3V 2  C3353-60 ECJ2VF1C105Z C 1UF, Z, 16V 8  C3361 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P  C3362 ECJ2VF1C104Z C 0.1UF, Z, 16V 1  C3363 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P  C3364 ECJ2VF1C104Z C 0.1UF, Z, 16V 1  C3365 ECJ2VF1H103Z C 0.01UF, Z, 50V 1  C3404 ECJ2VF1C104Z C 0.1UF, Z, 16V 1  C3405 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P  C3406 ECJ2VF1C104Z C 0.1UF, Z, 16V 1  C3407 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P  C3409 ECJ2VF1C104Z C 0.1UF, Z, 16V 1  C3410 ECVHB1C470 E 47UF, 16V 1 EEVHB1C470P  C3501 ECJ1XF1C104Z C 0.1UF, Z, 16V 1  C3502 EEVBP1E220 E 22UF, 25V 1 EEVHP1E220P  C3503,04 EEVHP1E100 E 10UF, Z, 16V 1  C3506 TCUY0J685MBM C 6.8UF, 6.3V 1 F1K0J685A003  C3507 ECJ2VF1C104Z C 0.1UF, Z, 16V 4  C3516-18 EEVHB1C470 E 47UF, 16V 3 EEVHB1C470P  C3520 ECJ2VF1H103Z C 0.1UF, Z, 50V 1  C3521 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P  C3523 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P					_	REVHB1C470P
C3312,13 BEVHB1C470						
C3314 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3351,52 ECJ3XB0J106M C 10UF, M,6.3V 2 C3353-60 ECJ2VF1C105Z C 1UF, Z, 16V 8 C3361 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P C3362 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3363 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P C3364 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3365 ECJ2VF1H103Z C 0.01UF, Z, 50V 1 C3404 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3405 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P C3406 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3407 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P C3409 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3410 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P C3501 ECJ1XF1C104Z C 0.1UF, Z, 16V 1 C3502 EEVHP1E200 E 22UF, 25V 1 EEVHP1E220P C3503,04 EEVHP1E100 E 10UF, Z, 16V 1 C3505 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3506 TCUY0J685MBM C 6.8UF, 6.3V 1 F1K0J685A003 C3507 ECJ2VF1C104Z C 0.1UF, Z, 16V 4 C3516-18 EEVHB1C470 E 47UF, 16V 3 EEVHB1C470P C3520 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3521 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P C3521 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P C3521 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P						EEVHB1C470P
C3353-60 ECJ2VF1C105Z C 1UF, Z, 16V 8  C3361 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P  C3362 ECJ2VF1C104Z C 0.1UF, Z, 16V 1  C3363 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P  C3364 ECJ2VF1C104Z C 0.1UF, Z, 16V 1  C3365 ECJ2VF1H103Z C 0.01UF, Z, 50V 1  C3404 ECJ2VF1C104Z C 0.1UF, Z, 16V 1  C3405 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P  C3406 ECJ2VF1C104Z C 0.1UF, Z, 16V 1  C3407 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P  C3409 ECJ2VF1C104Z C 0.1UF, Z, 16V 1  C3410 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P  C3501 ECJ1XF1C104Z C 0.1UF, Z, 16V 1  C3502 EEVHP1E220 E 22UF, 25V 1 EEVHB1C470P  C3503,04 EEVHP1E100 E 10UF, Z5 16V 1  C3505 ECJ2VF1C105Z C 1UF, Z, 16V 1  C3506 TCUY0J685MBM C 6.8UF, 6.3V 1 F1K0J685A003  C3507 ECJ2VF1C104Z C 0.1UF, Z, 16V 4  C3516-18 EEVHB1C470 E 47UF, 16V 3 EEVHB1C470P  C3520 ECJ2VF1H103Z C 0.01UF, Z, 50V 1  C3521 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P  C3523 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P			ECJ2VF1C104Z		1	
C3361	C3351	,52	ECJ3XB0J106M	C 10UF, M,6.3V	2	
C3362	C3353	-60	ECJ2VF1C105Z	C 1UF, Z, 16V	8	
C3363 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P C3364 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3365 ECJ2VF1H103Z C 0.01UF, Z, 50V 1 C3404 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3405 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P C3406 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3407 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P C3409 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3410 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P C3501 ECJ1XF1C104Z C 0.1UF, Z, 16V 1 C3502 EEVHP1E220 E 22UF, 25V 1 EEVHP1E220P C3503,04 EEVHP1E100 E 10UF, Z, 16V 1 C3505 ECJ2VF1C105Z C 1UF, Z, 16V 1 C3506 TCUY0J685MBM C 6.8UF, 6.3V 1 F1K0J685A003 C3507 ECJ2VF1C104Z C 0.1UF, Z, 16V 4 C3516-18 EEVHB1C470 E 47UF, 16V 3 EEVHB1C470P C3520 ECJ2VF1H103Z C 0.01UF, Z, 50V 1 C3521 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P C3523 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P C3523 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P	-				_	EEVHB1C470P
C3364 ECJ2VF1C104Z C 0.1UF, Z, 16V 1  C3365 ECJ2VF1H103Z C 0.01UF, Z, 50V 1  C3404 ECJ2VF1C104Z C 0.1UF, Z, 16V 1  C3405 EEVHB1C470 E 47UF, 16V 1  C3406 ECJ2VF1C104Z C 0.1UF, Z, 16V 1  C3407 EEVHB1C470 E 47UF, 16V 1  C3409 ECJ2VF1C104Z C 0.1UF, Z, 16V 1  C3410 EEVHB1C470 E 47UF, 16V 1  C3501 ECJ1XF1C104Z C 0.1UF, Z, 16V 1  C3502 EEVHP1E220 E 22UF, 25V 1  C3503,04 EEVHP1E200 E 10UF, Z, 16V 1  C3505 ECJ2VF1C105Z C 1UF, Z, 16V 1  C3506 TCUY0J685MBM C 6.8UF, 6.3V 1  C3507 ECJ2VF1C104Z C 0.1UF, Z, 16V 1  C3508-12 ECJ1XF1C104Z C 0.1UF, Z, 16V 1  C3516-18 EEVHB1C470 E 47UF, 16V 3  EEVHB1C470P  C3520 ECJ2VF1H103Z C 0.01UF, Z, 50V 1  C3521 EEVHB1C470 E 47UF, 16V 1  EEVHB1C470P  C3523 EEVHB1C470 E 47UF, 16V 1  EEVHB1C470P  C3523 EEVHB1C470 E 47UF, 16V 1  EEVHB1C470P  C3523 EEVHB1C470 E 47UF, 16V 1  EEVHB1C470P					-	
C3365 ECJ2VF1H103Z C 0.01UF, Z, 50V 1 C3404 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3405 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P C3406 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3407 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P C3409 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3410 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P C3501 ECJ1XF1C104Z C 0.1UF, Z, 16V 1 C3502 EEVHP1E220 E 22UF, 25V 1 EEVHP1E220P C3503,04 EEVHP1E100 E 10UF, Z, 16V 1 C3505 ECJ2VF1C105Z C 1UF, Z, 16V 1 C3506 TCUY0J685MBM C 6.8UF, 6.3V 1 F1K0J685A003 C3507 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3516-18 EEVHB1C470 E 47UF, 16V 3 EEVHB1C470P C3520 ECJ2VF1H103Z C 0.01UF, Z, 50V 1 C3521 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P C3523 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P			-			EEVHB1C470P
C3404 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3405 EEVHB1C470 E 47UF, 16V 1 REVHB1C470P C3406 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3407 EEVHB1C470 E 47UF, 16V 1 REVHB1C470P C3409 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3410 EEVHB1C470 E 47UF, 16V 1 REVHB1C470P C3501 ECJ1XF1C104Z C 0.1UF, Z, 16V 1 C3502 EEVHP1E220 E 22UF, 25V 1 REVHP1E220P C3503,04 EEVHP1E100 E 10UF, Z, 16V 1 C3505 ECJ2VF1C105Z C 1UF, Z, 16V 1 C3506 TCUY0J685MBM C 6.8UF, 6.3V 1 F1K0J685A003 C3507 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3509-12 ECJ1XF1C104Z C 0.1UF, Z, 16V 4 C3516-18 EEVHB1C470 E 47UF, 16V 3 REVHB1C470P C3520 ECJ2VF1H103Z C 0.01UF, Z, 50V 1 C3521 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P C3523 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P						
C3405 EEVHB1C470 E 47UF, 16V 1 REVHB1C470P C3406 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3407 EEVHB1C470 E 47UF, 16V 1 REVHB1C470P C3409 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3410 EEVHB1C470 E 47UF, 16V 1 REVHB1C470P C3501 ECJ1XF1C104Z C 0.1UF, Z, 16V 1 C3502 EEVHP1E220 E 22UF, 25V 1 REVHP1E220P C3503,04 EEVHP1E100 E 10UF, Z, 16V 1 C3505 ECJ2VF1C105Z C 1UF, Z, 16V 1 C3506 TCUY0J685MBM C 6.8UF, 6.3V 1 F1K0J685A003 C3507 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3509-12 ECJ1XF1C104Z C 0.1UF, Z, 16V 4 C3516-18 EEVHB1C470 E 47UF, 16V 3 REVHB1C470P C3520 ECJ2VF1H103Z C 0.01UF, Z, 50V 1 C3521 EEVHB1C470 E 47UF, 16V 1 REVHB1C470P C3523 EEVHB1C470 E 47UF, 16V 1 REVHB1C470P C3523 EEVHB1C470 E 47UF, 16V 1 REVHB1C470P	_				_	
C3406 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3407 EEVHB1C470 E 47UF, 16V 1 REVHB1C470P C3409 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3410 EEVHB1C470 E 47UF, 16V 1 REVHB1C470P C3501 ECJ1XF1C104Z C 0.1UF, Z, 16V 1 C3502 EEVHP1E220 E 22UF, 25V 1 REVHP1E220P C3503,04 EEVHP1E100 E 10UF, Z, 16V 1 C3505 ECJ2VF1C105Z C 1UF, Z, 16V 1 C3506 TCUY0J685MBM C 6.8UF, 6.3V 1 F1K0J685A003 C3507 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3509-12 ECJ1XF1C104Z C 0.1UF, Z, 16V 4 C3516-18 EEVHB1C470 E 47UF, 16V 3 REVHB1C470P C3520 ECJ2VF1H103Z C 0.01UF, Z, 50V 1 C3521 EEVHB1C470 E 47UF, 16V 1 REVHB1C470P C3523 EEVHB1C470 E 47UF, 16V 1 REVHB1C470P					_	REVHETC470D
C3407 EEVHB1C470 E 47UF, 16V 1 REVHB1C470P C3409 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3410 EEVHB1C470 E 47UF, 16V 1 REVHB1C470P C3501 ECJ1XF1C104Z C 0.1UF, Z, 16V 1 C3502 EEVHP1E220 E 22UF, 25V 1 EEVHP1E220P C3503,04 EEVHP1E100 E 10UF, Z, 16V 1 C3505 ECJ2VF1C105Z C 1UF, Z, 16V 1 C3506 TCUY0J685MBM C 6.8UF, 6.3V 1 F1K0J685A003 C3507 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3509-12 ECJ1XF1C104Z C 0.1UF, Z, 16V 4 C3516-18 EEVHB1C470 E 47UF, 16V 3 EEVHB1C470P C3520 ECJ2VF1H103Z C 0.01UF, Z, 50V 1 C3521 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P C3523 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P						
C3409 ECJ2VF1C104Z C 0.1UF, Z, 16V 1  C3410 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P  C3501 ECJ1XF1C104Z C 0.1UF, Z, 16V 1  C3502 EEVHP1E220 E 22UF, 25V 1 EEVHP1E220P  C3503,04 EEVHP1E100 E 10UF, Z, 16V 1  C3505 ECJ2VF1C105Z C 1UF, Z, 16V 1  C3506 TCUY0J685MBM C 6.8UF, 6.3V 1 F1K0J685A003  C3507 ECJ2VF1C104Z C 0.1UF, Z, 16V 1  C3509-12 ECJ1XF1C104Z C 0.1UF, Z, 16V 4  C3516-18 EEVHB1C470 E 47UF, 16V 3 EEVHB1C470P  C3520 ECJ2VF1H103Z C 0.01UF, Z, 50V 1  C3521 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P  C3523 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P						EEVHB1C470P
C3410	_					
C3501 ECJ1XF1C104Z C 0.1UF, Z, 16V 1 C3502 EEVHP1E220 E 22UF, 25V 1 EEVHP1E220P C3503,04 EEVHP1E100 E 10UF, 25V 2 C3505 ECJ2VF1C105Z C 1UF, Z, 16V 1 C3506 TCUY0J685MBM C 6.8UF, 6.3V 1 F1K0J685A003 C3507 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3509-12 ECJ1XF1C104Z C 0.1UF, Z, 16V 4 C3516-18 EEVHB1C470 E 47UF, 16V 3 EEVHB1C470P C3520 ECJ2VF1H103Z C 0.01UF, Z, 50V 1 C3521 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P C3523 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P						EEVHB1C470P
C3503,04 EEVHP1E100 E 10UF, 25V 2  C3505 ECJ2VF1C105Z C 1UF, Z, 16V 1  C3506 TCUY0J685MBM C 6.8UF, 6.3V 1 F1K0J685A003  C3507 ECJ2VF1C104Z C 0.1UF, Z, 16V 1  C3509-12 ECJ1XF1C104Z C 0.1UF, Z, 16V 4  C3516-18 EEVHB1C470 E 47UF, 16V 3 EEVHB1C470P  C3520 ECJ2VF1H103Z C 0.01UF, Z, 50V 1  C3521 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P  C3523 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P	C3501		ECJ1XF1C104Z		1	
C3505 ECJ2VF1C105Z C 1UF, Z, 16V 1 C3506 TCUY0J685MBM C 6.8UF, 6.3V 1 F1K0J685A003 C3507 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3509-12 ECJ1XF1C104Z C 0.1UF, Z, 16V 4 C3516-18 EEVHB1C470 E 47UF, 16V 3 EEVHB1C470P C3520 ECJ2VF1H103Z C 0.01UF, Z, 50V 1 C3521 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P C3523 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P	C3502		EEVHP1E220	E 22UF, 25V	1	EEVHP1E220P
C3506 TCUY0J685MBM C 6.8UF, 6.3V 1 F1K0J685A003 C3507 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3509-12 ECJ1KF1C104Z C 0.1UF, Z, 16V 4 C3516-18 EEVHB1C470 E 47UF, 16V 3 EEVHB1C470P C3520 ECJ2VF1H103Z C 0.01UF, Z, 50V 1 C3521 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P C3523 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P	C3503	,04	EEVHP1E100		2	
C3507 ECJ2VF1C104Z C 0.1UF, Z, 16V 1 C3509-12 ECJ1XF1C104Z C 0.1UF, Z, 16V 4 C3516-18 EEVHB1C470 E 47UF, 16V 3 EEVHB1C470P C3520 ECJ2VF1H103Z C 0.01UF, Z, 50V 1 C3521 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P C3523 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P						
C3509-12 ECJ1XF1C104Z C 0.1UF, Z, 16V 4  C3516-18 EEVHB1C470 E 47UF, 16V 3 EEVHB1C470P  C3520 ECJ2VF1H103Z C 0.01UF, Z, 50V 1  C3521 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P  C3523 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P	_					F1K0J685A003
C3516-18 EEVHB1C470 E 47UF, 16V 3 EEVHB1C470P C3520 ECJ2VF1H103Z C 0.01UF, Z, 50V 1 C3521 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P C3523 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P					_	
C3520 ECJ2VF1H103Z C 0.01UF, Z, 50V 1 C3521 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P C3523 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P					_	EBITUD 1 0 4 5 0 5
C3521 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P C3523 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P					_	PEAUSICA, OL
C3523 EEVHB1C470 E 47UF, 16V 1 EEVHB1C470P						EEVHB1C470P
			ECJ2VF1H103Z	C 0.01UF, Z, 50V	_	

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
C3529-31	ECJ3XB0J106M	C 10UF, M,6.3V	3	
C3533,34	ECJ3XB0J106M	C 10UF, M,6.3V	2	
C3542	ECJ2VF1C104Z	C 0.1UF, Z, 16V	1	
C3544	EEVHB1C470	E 47UF, 16V	1	EEVHB1C470P
C3550	ECJ2VF1H103Z	C 0.01UF, Z, 50V	1	
C3551	EEVHB1C470	E 47UF, 16V	1	REVHB1C470P
C3561,62	ECJ2VF1C105Z	C 1UF, Z, 16V	2	
C3591,92	TCUY1C105ZFN	C 1UF, 16V	2	F1J1C1050006
C3593	ECJ2VF1E104Z	C 0.1UF, Z, 25V	1	T7 T1 G1 0 5 0 0 0 C
C3594,95 C3700	TCUY1C105ZFN	C 1UF, 16V	1	F1J1C1050006
C3700	ECJ2VF1C105Z ECJ1VB1C104K	C 1UF, Z, 16V C 0.1UF, K, 16V	1	
C3702	ECJ2VF1C105Z	C 1UF, Z, 16V	1	
C3703	EEVHB1C470	E 47UF, 16V	1	EEVHB1C470P
C3704	ECJ1VB1C104K	C 0.1UF, K, 16V	1	
C3706	ECJ2VF1C105Z	C 1UF, Z, 16V	1	
C3708	EEVHB0G221	E 220UF, 4V	1	
C3709	TCUY0J335MBM	C 3.3UF, 6.3V	1	F1K0J335A003
C3710-13	ECJ1XF1C104Z	C 0.1UF, Z, 16V	4	
C3714	EEVHB0J101	E 100UF, 6.3V	1	EEVHB0J101P
C3715	EEVHB0G221	E 220UF, 4V	1	
C3716	EEVHB0J101	E 100UF, 6.3V	2	REVHB0J101P
C3717,18	EEVHB1C470	E 47UF, 16V	1	EEVHB1C470P
C3725	ECJ2VF1C104Z	E 47UF, 16V C 0.1UF, Z, 16V	1	TEAMDICE / OF
C3727,28	ECJ3XB0J106M	C 10UF, M,6.3V	2	
C3729	ECJ2XB1H471K	C 470PF, K, 50V	1	
C3801	ECJ2VF1C105Z	C 1UF, Z, 16V	1	
C3802	EEVHB1C470	E 47UF, 16V	1	EEVHB1C470P
C3803	ECJ2VF1C105Z	C 1UF, Z, 16V	1	
C3804	ECJ1XC1H470J	C 47PF, J, 50V	1	
C3805	ECJ1XC1H220J	C 22PF, J, 50V	1	
C3806	ECJ1XC1H680J	C 68PF, J, 50V	1	
C3808	EEVHP1E220	E 22UF, 25V	1	EEVHP1E220P
C3809	TCUY0J335MBM	C 3.3UF, 6.3V	1	F1K0J335A003
C3810	EEVHB0J220	E 22UF 6.3V	1	
C3812 C3815	ECJ2VF1C105Z EEVHB1C470	C 1UF, Z, 16V E 47UF, 16V	1	REVHB1C470P
C3816	EEVHP1E100	E 10UF, 25V	1	BEVIEDICATOR
C3817	TCUY0J335MBM	C 3.3UF, 6.3V	1	F1K0J335A003
C3818	ECJ1VB1H103K	C 0.01UF, K, 50V	1	
C3819	ECJ2VF1C105Z	C 1UF, Z, 16V	1	
C3820	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	
C3821	ECJ1VB1H103K	C 0.01UF, K, 50V	1	
C3823	EEVHB0J101	E 100UF, 6.3V	1	REVHB0J101P
C3824,25	ECJ2VF1C105Z	C 1UF, Z, 16V	2	
C3826	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	
C3828,29	ECJ2VF1C105Z	C 10F, Z, 16V	2	
C3830,31	ECJ1XC1H180J ECJ2VF1C105Z	C 18PF, J, 50V C 1UF, Z, 16V	3	
C3832-34	TCUY0J335MBM	C 3.3UF, 6.3V	1	F1K0J335A003
C3836-38	ECJ2VF1C105Z	C 1UF, Z, 16V	3	
C3840	ECJ2VF1C105Z	C 1UF, Z, 16V	1	
C3841	TCUY0J335MBM	C 3.3UF, 6.3V	1	F1K0J335A003
C3842	ECJ1VB1C104K	C 0.1UF, K, 16V	1	
C3843	ECJ2VF1C105Z	C 1UF, Z, 16V	1	
C3844	EEVHB0J152	E 1500UF, 6.3V	1	
		1 4 4	2	
C3845,46	ECJ2VF1C105Z	C 1UF, Z, 16V		
C3845,46 C3848-50	ECJ2VF1C105Z	C 1UF, Z, 16V	3	
C3845,46 C3848-50 C3852,53	ECJ2VF1C105Z ECJ2VF1C105Z	C 1UF, Z, 16V C 1UF, Z, 16V	3	
C3845,46 C3848-50 C3852,53 C3854	ECJ2VF1C105Z ECJ2VF1C105Z ECJ1VC1H080C	C 1UF, Z, 16V C 1UF, Z, 16V C 8PF, C, 50V	3 2 1	
C3845,46 C3848-50 C3852,53 C3854 C3855-57	ECJ2VF1C105Z ECJ2VF1C105Z ECJ1VC1H080C ECJ2VF1C105Z	C 1UF, Z, 16V C 1UF, Z, 16V C 8PF, C, 50V C 1UF, Z, 16V	3 2 1 3	
C3845,46 C3848-50 C3852,53 C3854 C3855-57 C3858	BCJ2VF1C105Z BCJ2VF1C105Z BCJ1VC1H080C BCJ2VF1C105Z EEVHB0G221	C 1UF, Z, 16V C 1UF, Z, 16V C 8PF, C, 50V C 1UF, Z, 16V E 220UF, 4V	3 2 1 3	
C3845,46 C3848-50 C3852,53 C3854 C3855-57	ECJ2VF1C105Z ECJ2VF1C105Z ECJ1VC1H080C ECJ2VF1C105Z	C 1UF, Z, 16V C 1UF, Z, 16V C 8PF, C, 50V C 1UF, Z, 16V E 220UF, 4V E 1500UF, 6.3V	3 2 1 3	
C3845,46 C3848-50 C3852,53 C3854 C3855-57 C3858 C3859,60	ECJ2VF1C105Z ECJ2VF1C105Z ECJ1VC1H080C ECJ2VF1C105Z EEVHB0G221 EEVHB0J152	C 1UF, Z, 16V C 1UF, Z, 16V C 8PF, C, 50V C 1UF, Z, 16V E 220UF, 4V E 1500UF, 6.3V C 1UF, Z, 16V	3 2 1 3 1 2	
C3845,46 C3848-50 C3852,53 C3854 C3855-57 C3858 C3859,60 C3861 C3862	ECJ2VF1C105Z ECJ2VF1C105Z ECJ1VC1H080C ECJ2VF1C105Z EEVHB0G221 EEVHB0J152 ECJ2VF1C105Z	C 1UF, Z, 16V C 1UF, Z, 16V C 8PF, C, 50V C 1UF, Z, 16V E 220UF, 4V E 1500UF, 6.3V	3 2 1 3 1 2	F1K0J335A003
C3845,46 C3848-50 C3852,53 C3854 C3855-57 C3858 C3859,60 C3861	ECJ2VF1C105Z ECJ2VF1C105Z ECJ1VC1H080C ECJ2VF1C105Z EEVHB0G221 EEVHB0J152 ECJ2VF1C105Z ECJ2VF1C105Z	C 1UF, Z, 16V C 1UF, Z, 16V C 8PF, C, 50V C 1UF, Z, 16V E 220UF, 4V E 1500UF, 6.3V C 1UF, Z, 16V C 0.01UF, K, 50V	3 2 1 3 1 2 1	F1K0J335A003
C3845,46 C3848-50 C3852,53 C3854 C3855-57 C3858 C3859,60 C3861 C3862 C3863	ECJ2VF1C105Z ECJ2VF1C105Z ECJ1VC1H080C ECJ2VF1C105Z EEVHB0G221 EEVHB0J152 ECJ2VF1C105Z ECJ2VF1C105Z ECJ1VB1H103K TCUY0J335MBM	C 1UF, Z, 16V C 1UF, Z, 16V C 8PF, C, 50V C 1UF, Z, 16V E 220UF, 4V E 1500UF, 6.3V C 1UF, Z, 16V C 0.01UF, K, 50V C 3.3UF, 6.3V	3 2 1 3 1 2 1 1	F1K0J335A003
C3845,46 C3848-50 C3852,53 C3854 C3855-57 C3858 C3859,60 C3861 C3862 C3863 C3864	ECJ2VF1C105Z ECJ2VF1C105Z ECJ1VC1H080C ECJ2VF1C105Z EEVHB0G221 EEVHB0J152 ECJ2VF1C105Z ECJ1VB1H103K TCUY0J335MBM ECJ2VF1C105Z	C 1UF, Z, 16V C 1UF, Z, 16V C 8PF, C, 50V C 1UF, Z, 16V E 220UF, 4V E 1500UF, 6.3V C 1UF, Z, 16V C 0.01UF, K, 50V C 3.3UF, 6.3V C 1UF, Z, 16V	3 2 1 3 1 2 1 1 1	F1K0J335A003
C3845,46 C3848-50 C3852,53 C3854 C3855-57 C3858 C3859,60 C3861 C3862 C3863 C3864 C3865 C3866 C3867	ECJ2VF1C105Z ECJ2VF1C105Z ECJ1VC1H080C ECJ2VF1C105Z EEVHB0G221 EEVHB0J152 ECJ2VF1C105Z ECJ1VE1H103K TCUY0J335MBM ECJ2VF1C105Z ECJ1VB1C104K TCUY0J335MBM ECJ2VF1C105Z	C 1UF, Z, 16V C 1UF, Z, 16V C 8PF, C, 50V C 1UF, Z, 16V E 220UF, 4V E 1500UF, 6.3V C 1UF, Z, 16V C 0.01UF, K, 50V C 3.3UF, 6.3V C 1UF, Z, 16V C 0.1UF, K, 16V C 0.1UF, K, 16V C 0.1UF, K, 16V C 3.3UF, 6.3V C 0.01UF, K, 50V	3 2 1 3 1 2 1 1 1 1 1 1	
C3845,46 C3848-50 C3852,53 C3854 C3855-57 C3858 C3859,60 C3861 C3862 C3863 C3864 C3865 C3866	ECJ2VF1C105Z ECJ2VF1C105Z ECJ1VC1H080C ECJ2VF1C105Z EEVHB0G221 EEVHB0J152 ECJ2VF1C105Z ECJ1VE1H103K TCUY0J335MBM ECJ2VF1C105Z ECJ1VB1C104K TCUY0J335MBM	C 1UF, Z, 16V C 1UF, Z, 16V C 8PF, C, 50V C 1UF, Z, 16V E 220UF, 4V E 1500UF, 6.3V C 1UF, Z, 16V C 0.01UF, K, 50V C 3.3UF, 6.3V C 1UF, Z, 16V C 0.1UF, K, 16V C 0.1UF, K, 16V C 3.3UF, 6.3V	3 2 1 3 1 2 1 1 1 1 1	

C3873	0J335A003
C3872   TCUY0J335MBM   C 3.3UF, 6.3V   1   FIK( 3873   BCJIVB1C104K   C 0.1UF, K, 16V   1   C3875   BCJIVB1H103K   C 0.01UF, K, 50V   1   C3876   BCJIVB1H102K   C 1000PF, K, 50V   1   C3876   BCJIVB1H102K   C 1000PF, K, 50V   1   C3877   BCJIVB1C104K   C 0.1UF, K, 16V   1   C3878-83   BCJZVFIC105Z   C 1UF, Z, 16V   5   C3884   BCJIVB1H153K   C 0.15UF, K, 50V   1   C3885   BCJZVFIC105Z   C 1UF, Z, 16V   1   C3886   TCUY0J335MBM   C 3.3UF, 6.3V   1   FIK( 3888   BCJZVFIC105Z   C 1UF, Z, 16V   1   C3888   BCJZVFIC105Z   C 1UF, Z, 16V   1   C3889   BCJZVFIC105Z   C 1UF, Z, 16V   1   C3889   BCJZVFIC105Z   C 1UF, Z, 16V   1   C3899   BCJZVFIC105Z   C 1UF, Z, 16V   1   C3899   BCJZVFIC105Z   C 1UF, Z, 16V   2   C3893   TCUY0J335MBM   C 3.3UF, 6.3V   1   FIK( 3899, Z)   BCJZVFIC105Z   C 1UF, Z, 16V   2   C3894   BEVHB0G221   E 220UF, 4V   1   C3896   BCJZVFIC105Z   C 1UF, Z, 16V   1   C3899   BCJIKC1H680J   C 68PF, J, 50V   1   C3899   BCJIKC1H680J   C 68PF, J, 50V   1   C3899   BCJIKC1H680J   C 68PF, J, 50V   1   C3899   BCJIKC1H630J   C 33PF, J, 50V   1   C4518   BCJIXF1C104Z   C 1500PF, K, 50V   1   C4518   BCJIXF1C104Z   C 1500PF, K, 50V   1   C4640   BCZZXB1H22ZK   C 2200PF, K, 50V   1   C6401-06   TCUY1C105ZFN   C 1UF, 16V   6   F1JT   C6400   BCZZXB1H22ZK   C 2200PF, K, 50V   1   C6417,18   TACCPZB104MT   C 0.1UF, 250V   2   F1LT   C6427,28   TACCPZB104MT   C 0.1UF, 250V   2   F1LT   C6430   BCZZXB1H22ZK   C 2200PF, K, 50V   1   C6452   BCJZXB1H103K   C 0.01UF, K, 50V   1   C6453   TCUY1C105ZFN   C 1UF, 16V   5   F1JT   C6454   BCJZXB1H103K   C 0.01UF, K, 50V   1   C6454   BCJZXB1H103K   C 0.01UF, K, 50V   1   C6458   BCJZXB1H103K   C 0.01UF, K, 50V   1   C6458   BCJZXB1H103K   C 0.01UF, K, 50V   1   C6456   BCJZXB1H103K   C 0.01UF, K, 50V   1   C6456   BCJZXB1H103K   C 0.01UF, K, 50V   1   C6456   BCJZXB1H103K   C 0.01UF, K, 50V   1   C6466, BCAZCM101   E 100UF, 160V   2   C6464   BCJZXB1H103K   C 0.01UF, K, 50V   1   C6467   BCJZXB1H103K   C 0.01UF, K, 50V   1   C6467   BCJZXB1H103K   C 0.01UF, K, 50V   1	DJ335A003
C3874	
C3875	
C3876	
C3877	
C3878-83 ECJ2VF1C105Z C 1UF, Z, 16V 5 C3884 ECJ1VB1B153K C 0.15UF, K, 50V 1 C3885 ECJ2VF1C105Z C 1UF, Z, 16V 1 C3886 TCUV0J335MBM C 3.3UF, 6.3V 1 F1K( C3887 ECJ2VF1C105Z C 1UF, Z, 16V 1 C3888 ECJ1VE1H01J C 100PF, J, 50V 1 C3889 ECJ1VB1H472K C 4700PF, K, 50V 1 C3890 ECJ3XB0J106M C 10UF, M,6.3V 1 C3891,92 ECJ2VF1C105Z C 1UF, Z, 16V 2 C3893 TCUV0J335MBM C 3.3UF, 6.3V 1 C3894 EBVHB0G221 E 220UF, 4V 1 C3896 ECJ2VF1C105Z C 1UF, Z, 16V 1 C3897 ECJ1KC1H680J C 68PF, J, 50V 1 C3898 ECJ1VE1H330J C 33PF, J, 50V 1 C3898 ECJ1KC1H330J C 33PF, J, 50V 1 C3898 ECJ1KC1H330J C 33PF, J, 50V 1 C4518 ECJ1VB1H52K C 1500PF, K, 50V 1 C6401-06 TCUY1C105ZPN C 1UF, Z, 16V 1 C6400 ECJ2XB1H222K C 2200PF, K, 50V 1 C6401-06 TCUY1C105ZPN C 1UF, 16V 6 F1J: C6403 ECJ2XB1H222K C 2200PF, K, 50V 1 C6417,18 TACCP2E104MT C 0.1UF, 250V 2 F1L: C6427,28 TACCP2E104MT C 0.1UF, 250V 2 F1L: C6430 ECJ2XB1H222K C 2200PF, K, 50V 1 C6427,28 TACCP2E104MT C 0.1UF, 250V 2 F1L: C6430 ECJ2XB1H222K C 2200PF, K, 50V 1 C6447,38 TACCP2E104MT C 0.1UF, 250V 2 F1L: C6430 ECJ2XB1H222K C 2200PF, K, 50V 1 C6447,38 TACCP2E104MT C 0.1UF, 250V 2 F1L: C6453 TCUY1C105ZFN C 1UF, 16V 6 F1J: C6454 ECJ2XB1H103K C 0.01UF, K, 50V 1 C6455 EBUFC1E221 E 22UUF, E, 50V 1 C6456 ECA2CM101 E 100UF, K, 50V 1 C6458 ECJ2XB1H103K C 0.01UF, K, 50V 1 C6459 EEUFC1E221 E 22UUF, 25V 1 C6458 ECJ2XB1H103K C 0.01UF, K, 50V 1 C6459 EEUFC1E221 E 22UF, 25V 1 C6450 ECJ2XB1H103K C 0.01UF, K, 50V 1 C6451 ECA2CM101 E 100UF, K, 50V 1 C6473 TCUY1C105ZFN C 1UF, 16V 1 C6474 ECJ2XB1H103K C 0.01UF, K, 50V 1 C6474 ECJ2XB1H103K C 0.01UF, K, 50V 1 C6475 EBUFC1E221 E 22UF, 160V 2 C6476 ECA2CM101 E 100UF, K, 50V 1 C6477 EBUFC1E221 E 22UF, 160V 1 C6470 ECJ2XB1H103K C 0.01UF, K, 50V 1 C6471 ECJ2XB1H103K C 0.01UF, K, 50V 1 C6472 EBUFC1E221 E 22UF, 160V 1 C6473 TCUY1C105ZFN C 1UF, 16V 1 C6474 ECJ2XB1H103K C 0.01UF, K, 50V 1 C6475 EBUFC1E221 E 22UF, 160V 1 C6476 ECA2CM101 E 100UF, K, 630V 1 C6493 ECJ3XB2J222K C 2200PF, K, 630V 1 C6493 ECJ3XB2J222K C 2200PF, K, 630V 1	
C3884 ECJ1VB1H153K C 0.15UF, K, 50V 1 C3885 ECJ2VF1C105Z C 1UF, Z, 16V 1 C3886 TCUY0J335MBM C 3.3UF, 6.3V 1 F1K( C3887 ECJ2VF1C105Z C 1UF, Z, 16V 1 C3888 ECJ1XC1H101J C 100PF, J, 50V 1 C3889 ECJ1XC1H101J C 100PF, K, 50V 1 C3890 ECJ3XB0J106M C 10UF, M, 6.3V 1 C3891,92 ECJ2VF1C105Z C 1UF, Z, 16V 2 C3893 TCUY0J335MBM C 3.3UF, 6.3V 1 F1K( C3894 EEVHB0G221 E 220UF, 4V 1 C3896 ECJ2VF1C105Z C 1UF, Z, 16V 1 C3897 ECJ1XC1H680J C 68PF, J, 50V 1 C3898 ECJ2VF1C105Z C 1UF, Z, 16V 1 C3898 ECJ2VF1C105Z C 1UF, Z, 16V 1 C3899 ECJ1XC1H330J C 63PF, J, 50V 1 C4518 ECJ1XC1H330J C 33PF, J, 50V 1 C4518 ECJ1VB1H152K C 1500PF, K, 50V 1 C6401-06 TCUY1C105ZPN C 1UF, Z, 16V 1 C6400 ECJ2ZB1H22ZK C 2200PF, K, 50V 1 C6401-06 TCUY1C105ZPN C 1UF, 16V 6 F1J: C6403 ECJ2ZB1H22ZK C 2200PF, K, 50V 1 C6417,18 TACCP2E104MT C 0.1UF, 250V 2 F1L: C6427,28 TACCP2E104MT C 0.1UF, 250V 2 F1L: C6427,28 TACCP2E104MT C 0.1UF, 250V 2 F1L: C6430 ECJ2ZB1H22ZK C 2200PF, K, 50V 1 C6430 ECJ2ZB1H22ZK C 2200PF, K, 50V 1 C6441-26 TCUY1C105ZFN C 1UF, 16V 5 F1J: C6427,28 TACCP2E104MT C 0.1UF, 250V 2 F1L: C6430 ECJ2ZB1H22ZK C 2200PF, K, 50V 1 C6443,38 TACCP2E104MT C 0.1UF, 250V 2 F1L: C6453 TCUY1C105ZFN C 1UF, 16V 5 F1J: C6454 ECJ2ZB1H103K C 0.01UF, K, 50V 1 C6455 EBUFC1E221 E 220UF, K, 50V 1 C6456 ECA2CM101 E 100UF, K, 50V 1 C6457 EBUFC1E221 E 220UF, 25V 1 C6458 ECJ4ZB1H475M C 4.7UF, M, 25V 1 C6459 EEUFC1E21 E 220UF, 25V 1 C6450 ECA2CM101 E 100UF, K, 50V 1 C6451 ECA2CM101 E 100UF, K, 50V 1 C6462,63 ECJ4ZB1E475M C 4.7UF, M, 25V 1 C6456 ECA2CM101 E 100UF, K, 50V 1 C6474 ECJ2ZB1H103K C 0.01UF, K, 50V 1 C6475 EBUFC1E21 E 220UF, 25V 1 C6476 ECA2CM101 E 100UF, K, 50V 1 C6477 EBUFC1E221 E 220UF, E, 50V 1 C6478 ECJ2ZB1H103K C 0.01UF, K, 50V 1 C6479 EBUFC1E21 E 220UF, E, 50V 1 C6470 ECJ2ZB1H103K C 0.01UF, K, 50V 1 C6471 ECJ2ZB1H103K C 0.01UF, K, 50V 1 C6472 ECJ2ZB1H103K C 0.00PF, K, 630V 2 C6473 TCUY1C105ZFN C 1UF, 16V 1 F1JI C6474 ECJ2ZB1H103K C 0.00PF, K, 630V 2 EC6493 ECJ3XE2J22ZK C 2200PF, K, 630V 1 C6493 ECJ3XE2J22ZK C 2200PF, K, 630V 1	
C3885	
C3886	
C3888	
C3888	DJ335A003
C3889 ECJIVB1H472K C 4700PF, K, 50V 1 C3890 ECJ3XB0J106M C 10UF, M,6.3V 1 C3891,92 ECJ2VF1C105Z C 1UF, Z, 16V 2 C3893 TCUY0J335MBM C 3.3UF, 6.3V 1 PIK( C3896 ECJ2VF1C105Z C 1UF, Z, 16V 1 C3897 ECJ1KC1H680J C 68PF, J, 50V 1 C3898 ECJ2VF1C105Z C 1UF, Z, 16V 1 C3899 ECJ1KC1H680J C 68PF, J, 50V 1 C3899 ECJ1KC1H330J C 33PF, J, 50V 1 C4518 ECJ1KD1H152K C 1500PF, K, 50V 1 C4551 ECJ1KF1C104Z C 0.1UF, Z, 16V 1 C6400 ECJ2KB1H222K C 2200PF, K, 50V 1 C6401-06 TCUY1C105ZPN C 1UF, 16V 6 F1J C6409,10 TACCP2E104MT C 0.1UF, 250V 2 F1L; C6420 ECJ2KB1H222K C 2200PF, K, 50V 1 C6427,28 TACCP2E104MT C 0.1UF, 250V 2 F1L; C6437,38 TACCP2E104MT C 0.1UF, 250V 2 F1L; C6437,38 TACCP2E104MT C 0.1UF, 250V 2 F1L; C6453 TCUY1C105ZPN C 1UF, 16V 5 F1J; C6453 TCUY1C105ZPN C 1UF, 16V 5 F1J; C6453 TCUY1C105ZPN C 1UF, 16V 5 F1J; C6454 ECJ2KB1H222K C 2200PF, K, 50V 1 C6457 EBJZKB1H303K C 0.01UF, X, 50V 1 C6458 ECJZKB1H303K C 0.01UF, X, 50V 1 C6459 EBUFC1E221 E 220UF, 25V 1 C6458 ECJZKB1H303K C 0.01UF, K, 50V 1 C6458 ECJZKB1H303K C 0.01UF, K, 50V 1 C6459 EBUFC1E221 E 220UF, 25V 1 C6459 EBUFC1E221 E 220UF, 25V 1 C6467 EBUFC1E221 E 220UF, 25V 1 C6467 EBUFC1E221 E 220UF, 25V 1 C6468 ECA2CM101 E 100UF, 160V 1 C6472 ECJZKB1H303K C 4.7UF, M, 25V 2 C64673 TCUY1C105ZPN C 1UF, 16V 50V 1 C6467 EBUFC1E221 E 220UF, 25V 1 C6468 ECA2CM101 E 100UF, 160V 1 C6472 ECJZKB1H303K C 4.7UF, M, 25V 2 C6468 ECA2CM301 E 47UF, 50V 1 C6469 EBUFC1E470 E 47UF, 50V 1 C6467 EBUFC1E221 E 220UF, 50V 1 C6467 ECJZKB1H303K C 0.01UF, K, 50V 1 C6469 ECA2CM301 E 100UF, 160V 2 C6472 ECJZKB1H303K C 0.01UF, K, 50V 1 C6469 ECA2CM301 E 100UF, 160V 1 C64690,91 ECJ3KK2J102K C 1000PF, K,630V 2 C6490 ECJ3KB2J222K C 2200PF, K,630V 1 C6490-91 ECJ3KK2J102K C 1000PF, K,630V 2	DJ335A003
C3890 ECJ3XB0J106M C 10UF, M,6.3V 1 C3891,92 ECJ2VF1C105Z C 1UF, Z, 16V 2 C3893 TCUY0J335MBM C 3.3UF, 6.3V 1 F1KC C3894 EEVHB0G221 E 220UF, 4V 1 C3896 ECJ2VF1C105Z C 1UF, Z, 16V 1 C3897 ECJ1KC1H680J C 68PF, J, 50V 1 C3898 ECJ2VF1C105Z C 1UF, Z, 16V 1 C3899 ECJ1KC1H330J C 33PF, J, 50V 1 C4518 ECJ1VB1H152K C 1500PF, K, 50V 1 C4518 ECJ1XF1C104Z C 0.1UF, Z, 16V 1 C6400 ECJ2XB1H222K C 2200PF, K, 50V 1 C6401-06 TCUY1C105ZFN C 1UF, 16V 6 F1J: C6408 ECJ2XB1H222K C 2200PF, K, 50V 1 C6401,10 TACCP2E104MT C 0.1UF, 250V 2 F1L: C6420 ECJ2XB1H222K C 2200PF, K, 50V 1 C6421-26 TCUY1C105ZFN C 1UF, 16V 5 F1J: C6427,28 TACCP2E104MT C 0.1UF, 250V 2 F1L: C6437,38 TACCP2E104MT C 0.1UF, 250V 2 F1L: C6437,38 TACCP2E104MT C 0.1UF, 250V 2 F1L: C6445 ECJ2XB1H103K C 0.0UF, K, 50V 1 C6452 ECJ2XB1H103K C 0.0UF, K, 50V 1 C6454 ECJ2XB1H103K C 0.0UF, K, 50V 1 C6454 ECJ2XB1H103K C 0.0UF, K, 50V 1 C6456 ECACCM101 E 100UF, 16V 1 F1J: C6456 ECACCM101 E 100UF, 16V 1 C6458 ECJ2XB1H475M C 4.7UF, M, 25V 1 C6467 ECG42CR2 E 2.2UF, 25V 1 C6468 ECG2XB1H103K C 0.01UF, K, 50V 1 C6478 ECJ2XB1H103K C 0.01UF, K, 50V 1 C6479 EEUFC1E221 E 220UF, 25V 1 C6468 ECG2CM101 E 100UF, 160V 2 C6470 ECG2XB1H103K C 0.01UF, K, 50V 1 C6468 ECG2CM101 E 100UF, 16V 1 F1J: C6469 EEUFC1E221 E 220UF, 25V 1 C6469 ECG2XB1H103K C 0.01UF, K, 50V 1 C6470 ECG2XB1H103K C 0.01UF, K, 50V 1 C6471 ECG4CF2 E 2.2UF, 25V 1 C6468 ECG2CM101 E 100UF, 160V 2 C6472 ECG2XB1H103K C 0.01UF, K, 50V 1 C6473 TCUY1C105ZFN C 1UF, 16V 50V 1 C6474 ECJ2XB1H103K C 0.01UF, K, 50V 1 C6475 EEUFC1E221 E 220UF, 25V 1 C6464 ECG2XB1H103K C 0.01UF, K, 50V 1 C6471 ECG2XB1H103K C 0.01UF, K, 50V 1 C6472 ECG2XB1H103K C 0.01UF, K, 50V 1 C6473 TCUY1C105ZFN C 1UF, 16V 1 F1J: C6474 ECJ2XB1H103K C 0.01UF, K, 50V 1 C6475 EEUFC1E221 E 20UF, 25V 1 C6476 ECA2CM101 E 100UF, 160V 1 F1J: C6479 ECG3XK2J102K C 1000PF, K,630V 2 C6490,91 ECG3XK2J102K C 1000PF, K,630V 1 C6490,91 ECG3XK2J102K C 1000PF, K,630V 1	DJ335A003
C3891,92 ECJ2VF1C105Z C 1UF, Z, 16V 2 C3893 TCUY0J335MBM C 3.3UF, 6.3V 1 F1KC C3894 EEVHB0G221 E 220UF, 4V 1 C3896 ECJ2VF1C105Z C 1UF, Z, 16V 1 C3897 ECJ1XC1H680J C 68FF, J, 50V 1 C3898 ECJ2VF1C105Z C 1UF, Z, 16V 1 C3898 ECJ2VF1C105Z C 1UF, Z, 16V 1 C3899 ECJ1XC1H330J C 33PF, J, 50V 1 C4518 ECJ1VE1H152K C 1500PF, K, 50V 1 C4518 ECJ1XF1C104Z C 0.1UF, Z, 16V 1 C6400 ECJ2XB1H222K C 2200PF, K, 50V 1 C6401-06 TCUY1C105ZFN C 1UF, 16V 6 F1J: C6409,10 TACCP2E104MT C 0.1UF, 250V 2 F1L: C6420 ECJ2XB1H222K C 2200PF, K, 50V 1 C6421-26 TCUY1C105ZFN C 1UF, 16V 5 F1J: C6427,28 TACCP2E104MT C 0.1UF, 250V 2 F1L: C6427,28 TACCP2E104MT C 0.1UF, 250V 2 F1L: C6437,38 TACCP2E104MT C 0.1UF, 250V 2 F1L: C6437,38 TACCP2E104MT C 0.1UF, 250V 2 F1L: C6452 ECJ2XB1H222K C 2200PF, K, 50V 1 C6453 TCUY1C105ZFN C 1UF, 16V 5 F1J: C6453 TCUY1C105ZFN C 1UF, 16V 1 F1J: C6454 ECJ2XB1H03K C 0.01UF, K, 50V 1 C6455 EEUFC1E221 E 220UF, 25V 1 C6456 ECA2CM101 E 100UF, 160V 1 C6457 EEUFC1E221 E 220UF, 25V 1 C6458 ECJ4XB1E475M C 4.7UF, M, 25V 1 C6469 EUJXB1H103K C 0.01UF, K, 50V 1 C6459 EEUFC1E221 E 220UF, 25V 1 C6461 ECA1HM471 E 470UF, 50V 1 C6462,63 ECJ4XB1E475M C 4.7UF, M, 25V 2 C6464 ECJ2XB1H103K C 0.01UF, K, 50V 1 C6467 ECA2CM101 E 100UF, 160V 1 C6467 ECA2CM2R2 E 2.2UF, 160V 2 C6472 ECJ2XB1H103K C 0.01UF, K, 50V 1 C6464 ECA2CM3C E 2.2UF, 160V 2 C6473 TCUY1C105ZFN C 1UF, 16V 1 F1J: C6464 ECA2CM3C E 2.2UF, 160V 2 C6474 ECJ2XB1H103K C 0.01UF, K, 50V 1 C6461 ECA1HM471 E 470UF, 50V 1 C6475 EEUFC1E221 E 220UF, 25V 1 C6466 ECA2CM3C E 2.2UF, 160V 2 C6476 ECA2CM3C E 2.2UF, 160V 1 C6477 EEUFC1E221 E 2.2UF, 160V 1 C6479 EUJXXB1H103K C 0.01UF, K, 50V 1 C6479 EUGC1E221 E 220UF, 25V 1 C6464 ECA2CM3C E 2.2UF, 160V 1 C6479 EEUEC1E221 E 220UF, 25V 1 C6470 EUGC1E221 E 220UF, 25V 1 C6460 ECA2CM3C E 2.2UF, 160V 1 C6470 EUGC1E221 E 220UF, 25V 1 C6470 ECA2CM3C E 2.2UF, 160V 1 C6470 EUGC1E221 E 220UF, 25V 1 C6470 ECA4CM3C E EUGC1E221 E 220UF, 25V 1 C6470 ECA4CM3C E EUGC1E221 E 220UF, 25V 1 C6470 ECA4CM3C E EUGC1E221 E 220UF, 25V 1 C6490 EUGC1E221 E 220UF, 25V 1	DJ335A003
C3893 TCUY0J335MBM C 3.3UF, 6.3V 1 F1KC C3894 EEVHB0G221 E 220UF, 4V 1 C3896 ECJ2VF1C105Z C 1UF, Z, 16V 1 C3897 ECJ1KC1H680J C 68PF, J, 50V 1 C3898 ECJ2VF1C105Z C 1UF, Z, 16V 1 C3899 ECJ1KC1H330J C 33PF, J, 50V 1 C4518 ECJ1VB1H152K C 1500PF, K, 50V 1 C4551 ECJ1XF1C104Z C 0.1UF, Z, 16V 1 C6400 ECJ1XF1C104Z C 0.1UF, Z, 16V 1 C6401 C CMARCH C C 0.1UF, Z, 16V 1 C6403 ECJ2XB1H222K C 2200PF, K, 50V 1 C6404, TCUY1C105ZFN C 1UF, 16V 6 F1J C6417, 18 TACCP2E104MT C 0.1UF, 250V 2 F1L C6420 ECJ2XB1H222K C 2200PF, K, 50V 1 C6427, 28 TACCP2E104MT C 0.1UF, 250V 2 F1L C6437, 38 TACCP2E104MT C 0.1UF, 250V 2 F1L C6437, 38 TACCP2E104MT C 0.1UF, 250V 2 F1L C6452 ECJ2XB1H222K C 2200PF, K, 50V 1 C6453 TCUY1C105ZFN C 1UF, 16V 5 F1J C6454 ECJ2XB1H103K C 0.01UF, K, 50V 1 C6456 ECM2CM101 E 100UF, K, 50V 1 C6457 EEUFC1E221 E 220UF, E, 50V 1 C6458 ECJ4XB1E475M C 4.7UF, M, 25V 1 C6459 EEUFC1E221 E 220UF, 25V 1 C6461 ECA1HM471 E 470UF, 50V 1 C647 ECJ2XB1H103K C 0.01UF, K, 50V 1 C6467 ECM2CM101 E 100UF, 160V 1 C6459 EEUFC1E221 E 220UF, 25V 1 C6459 EEUFC1E221 E 220UF, 25V 1 C6464 ECJ2XB1H103K C 0.01UF, K, 50V 1 C6474 ECJ2XB1H103K C 4.7UF, M, 25V 2 C6476 ECA2CH101 E 470UF, 50V 1 C6477 EEUFC1E221 E 220UF, 25V 1 C6468 ECJ4XB1E475M C 4.7UF, M, 25V 2 C6478 ECJ2XB1H103K C 0.01UF, K, 50V 1 C6479 EEUFC1E21 E 220UF, 25V 1 C6479 ECJ2XB1H103K C 0.01UF, K, 50V 1 C6479 EEUFC1E221 E 220UF, E5V 1 C6470 ECA2CH101 E 100UF, 160V 1 C6470 ECA2CH101 E 470UF, K, 50V 1 C6471 ECJ2XB1H103K C 0.01UF, K, 50V 1 C6472 ECJ2XB1H103K C 0.01UF, K, 50V 1 C6473 TCUY1C105ZFN C 1UF, 16V 1 C6474 ECJ2XB1H103K C 0.01UF, K, 50V 1 C6475 EEUFC1E221 E 220UF, 25V 1 C6476 ECA2CH101 E 100UF, 160V 1 C6479 ECJ2XB1H103K C 0.01UF, K, 50V 1 C6470 ECA2CH101 E 100UF, 160V 1 C6490,91 ECJ3XE2J102K C 1000PF, K,630V 2 C6492 EEUECLEV100 E 10UF, 16V 8 F1J	0J335A003
C3896	
C3897 BCJIKC1H680J C 68PF, J, 50V 1 C3898 BCJ2VF1C105Z C 1UF, Z, 16V 1 C3899 BCJIKC1H330J C 33PF, J, 50V 1 C4518 BCJIVB1H152K C 1500PF, K, 50V 1 C4551 BCJIKF1C104Z C 0.1UF, Z, 16V 1 C6400 BCJZKB1H222K C 2200PF, K, 50V 1 C6401-06 TCUV1C105ZFN C 1UF, 16V 6 F1J; C6408 BCJZKB1H222K C 2200PF, K, 50V 1 C6409,10 TACCP2E104MT C 0.1UF, 250V 2 F1L; C6417,18 TACCP2E104MT C 0.1UF, 250V 2 F1L; C6420 BCJZKB1H222K C 2200PF, K, 50V 1 C6421-26 TCUV1C105ZFN C 1UF, 16V 5 F1J; C6427,28 TACCP2E104MT C 0.1UF, 250V 2 F1L; C6430 BCJZKB1H222K C 2200PF, K, 50V 1 C6437,38 TACCP2E104MT C 0.1UF, 250V 2 F1L; C6452 BCJZKB1H103K C 0.01UF, X, 50V 1 C6453 TCUV1C105ZFN C 1UF, 16V 5 T1J; C6454 BCJZKB1H103K C 0.01UF, K, 50V 1 C6455 BEUFC1E221 E 220UF, K, 50V 1 C6456 BCA2CM101 E 100UF, 160V 1 C6457 BEUFC1E221 E 220UF, 25V 1 C6458 BCJ4KB1E475M C 4.7UF, M, 25V 1 C6461 BCA1HM471 E 470UF, 50V 1 C6462,63 BCJ4KB1E475M C 4.7UF, M, 25V 2 C6472 BCJZKB1H103K C 0.01UF, K, 50V 1 C6463 TCUV1C105ZFN C 1UF, 16V 1 C6467 BEUFC1E221 E 220UF, 25V 1 C6466 BCA2CM101 E 100UF, 160V 2 C6472 BCJZKB1H103K C 0.01UF, K, 50V 1 C6467 BEUFC1E475M C 4.7UF, M, 25V 2 C6464 BCJAKB1E475M C 4.7UF, M, 25V 1 C6467 BCJZKB1H103K C 0.01UF, K, 50V 1 C6472 BCJZKB1H103K C 0.01UF, K, 50V 1 C6474 BCJZKB1H103K C 0.01UF, K, 50V 1 C6475 BEUFC1E221 E 220UF, 25V 1 C6476 BCA2CM2R2 E 2.2UF, 160V 2 C6472 BCJZKB1H103K C 0.01UF, K, 50V 1 C6474 BCJZKB1H103K C 0.01UF, K, 50V 1 C6475 BEUFC1E221 E 220UF, 25V 1 C6476 BCA2CM101 E 100UF, 160V 1 C6476 BCA2CM101 E 100UF, 160V 1 C6490,91 ECJ3KK2J102K C 1000PF, K,630V 2 C6492 BEUED2V100 E 10UF, 350V 1 C6493 BCJ3KB2J222K C 2200PF, K,630V 1 C6493 BCJ3KB2J222K C 2200PF, K,630V 1	
C3898	
C3899	
C4518	
C4551	
C6400	
C6401-06 TCUY1C105ZFN C 1UF, 16V 6 F1JJ C6408 ECJZKB1H22ZK C 2200PF, K, 50V 1 C6409,10 TACCP2E104MT C 0.1UF, 250V 2 F1LJ C6417,18 TACCP2E104MT C 0.1UF, 250V 2 F1LJ C6420 ECJZKB1H22ZK C 2200PF, K, 50V 1 C6421-26 TCUY1C105ZFN C 1UF, 16V 5 F1JJ C6427,28 TACCP2E104MT C 0.1UF, 250V 2 F1LJ C6430 ECJZKB1H22ZK C 2200PF, K, 50V 1 C6437,38 TACCP2E104MT C 0.1UF, 250V 2 F1LJ C6430 ECJZKB1H22ZK C 2200PF, K, 50V 1 C6437,38 TACCP2E104MT C 0.1UF, 250V 2 F1LJ C6452 ECZZKB1H103K C 0.01UF, K, 50V 1 C6453 TCUY1C105ZFN C 1UF, 16V 1 F1JJ C6454 ECJZKB1H103K C 0.01UF, K, 50V 1 C6455 EEUFC1E221 E 220UF, 25V 1 C6456 ECA2CM101 E 100UF, 160V 1 C6457 EEUFC1E221 E 220UF, 25V 1 C6458 ECJ4KB1E475M C 4.7UF, M, 25V 1 C6461 ECA1HM471 E 470UF, 50V 1 C6462,63 ECJ4KB1E475M C 4.7UF, M, 25V 2 C6464,65 ECA2CHG2R2 E 2.2UF, 160V 2 C6472 ECJZKB1H103K C 0.01UF, K, 50V 1 C6473 TCUY1C105ZFN C 1UF, 16V 2 C6474 ECJZKB1H03K C 0.01UF, K, 50V 1 C6475 EEUFC1E221 E 220UF, K, 50V 1 C6476 ECA2CHG2R2 E 2.2UF, 160V 2 C6472 ECJZKB1H103K C 0.01UF, K, 50V 1 C6474 ECJZKB1H103K C 0.01UF, K, 50V 1 C6475 EEUFC1E221 E 220UF, 25V 1 C6476 ECA2CM101 E 100UF, 160V 1 C6476 ECA2CM101 E 100UF, K, 50V 1 C6479 EEUFC1E221 E 220UF, 25V 1 C6470 ECJXKZJ102K C 1000PF, K, 630V 2 C6490 EEUED2V100 E 10UF, 350V 1 C6493 ECJ3KB2J22ZK C 2200PF, K, 630V 1 C6501-08 TCUY1C105ZFN C 1UF, 16V 8 F1JJ	
C6408	
C6409,10 TACCP2E104MT C 0.1UF, 250V 2 F1L; C6417,18 TACCP2E104MT C 0.1UF, 250V 2 F1L; C6420 ECJ2XB1H222K C 2200FF, K, 50V 1 C6421-26 TCUY1C105ZFN C 1UF, 16V 5 F1J; C6427,28 TACCP2E104MT C 0.1UF, 250V 2 F1L; C6430 ECJ2XB1H222K C 2200FF, K, 50V 1 C6437,38 TACCP2E104MT C 0.1UF, 250V 2 F1L; C6452 ECJ2XB1H103K C 0.01UF, K, 50V 1 C6452 ECJ2XB1H103K C 0.01UF, K, 50V 1 C6453 TCUY1C105ZFN C 1UF, 16V 1 F1J; C6454 ECJ2XB1H103K C 0.01UF, K, 50V 1 C6455 EEUFC1E221 E 220UF, 25V 1 C6456 ECA2CM101 E 100UF, 160V 1 C6457 EEUFC1E221 E 220UF, 25V 1 C6458 ECJ4XB1E475M C 4.7UF, M, 25V 1 C6459 EEUFC1E470 C 4.7UF, M, 25V 1 C6461 ECA1HM471 E 470UF, 50V 1 C6462,63 ECJ4XB1E475M C 4.7UF, M, 25V 2 C6464,65 ECA2CHG2R2 E 2.2UF, 160V 2 C6472 ECJ2XB1H103K C 0.01UF, K, 50V 1 C6473 TCUY1C105ZFN C 1UF, 16V 1 C6474 ECJ2XB1H103K C 0.01UF, K, 50V 1 C6475 EEUFC1E221 E 220UF, Z5V 1 C6476 ECA2CHG2R2 E 2.2UF, 160V 2 C6471 ECJ3XB1H103K C 0.01UF, K, 50V 1 C6472 ECJ2XB1H103K C 0.01UF, K, 50V 1 C6474 ECJ2XB1H103K C 0.01UF, K, 50V 1 C6475 EEUFC1E221 E 220UF, 25V 1 C6476 ECA2CHG2R2 E 2.2UF, 160V 2 C6471 ECJ3XK2J102K C 1000PF, K, 630V 2 C6490,91 ECJ3XK2J102K C 1000PF, K, 630V 2 C6493 ECJ3XB2J222K C 2200FF, K, 630V 1 C6493 ECJ3XB2J222K C 2200FF, K, 630V 1	LC1050006
C6417,18 TACCP2E104MT C 0.1UF, 250V 2 F1L; C6420 ECJ2XB1H222K C 2200FF, K, 50V 1 C6421-26 TCUY1C105ZFN C 1UF, 16V 5 F1J; C6427,28 TACCP2E104MT C 0.1UF, 250V 2 F1L; C6430 ECJ2XB1H222K C 2200FF, K, 50V 1 C6437,38 TACCP2E104MT C 0.1UF, 250V 2 F1L; C6452 ECJ2XB1H103K C 0.01UF, K, 50V 1 C6452 ECJ2XB1H103K C 0.01UF, K, 50V 1 C6453 TCUY1C105ZFN C 1UF, 16V 1 F1J; C6454 ECJ2XB1H103K C 0.01UF, K, 50V 1 C6455 EEUFC1E221 E 220UF, 25V 1 C6456 ECA2CM101 E 100UF, 160V 1 C6457 EEUFC1E221 E 220UF, 25V 1 C6458 ECJ4XB1E475M C 4.7UF, M, 25V 1 C6459 EEUFC1E470 E 470UF, 50V 1 C6461 ECA1HM471 E 470UF, 50V 1 C6462,63 ECJ4XB1E475M C 4.7UF, M, 25V 2 C6464,65 ECA2CHG2E2 E 2.2UF, 160V 2 C6472 ECJ2XB1H103K C 0.01UF, K, 50V 1 C6473 TCUY1C105ZFN C 1UF, 16V 1 C6474 ECJ2XB1H103K C 0.01UF, K, 50V 1 C6475 EEUFC1E221 E 220UF, 25V 1 C6476 ECA2CHG2E2 E 2.2UF, 160V 2 C6471 TCUY1C105ZFN C 1UF, 16V 1 C6472 ECJ2XB1H103K C 0.01UF, K, 50V 1 C6473 TCUY1C105ZFN C 1UF, 16V 1 C6474 ECJ2XB1H103K C 0.01UF, K, 50V 1 C6475 EEUFC1E221 E 220UF, 25V 1 C6476 ECA2CM101 E 100UF, 160V 1 C6490,91 ECJ3XK2J102K C 1000PF, K, 630V 2 C6492 EEUED2V100 E 10UF, 350V 1 C6493 ECJ3XB2J222K C 2200FF, K, 630V 1 C6501-08 TCUY1C105ZFN C 1UF, 16V 8 F1J	
C6420 ECJ2XB1H222K C 2200FF, K, 50V 1 C6421-26 TCUY1C105ZFN C 1UF, 16V 5 F1JJ C6427,28 TACCP2E104MT C 0.1UF, 250V 2 F1LJ C6430 ECJ2XB1H222K C 2200FF, K, 50V 1 C6437,38 TACCP2E104MT C 0.1UF, 250V 2 F1LJ C6452 ECJ2XB1H103K C 0.01UF, K, 50V 1 C6453 TCUY1C105ZFN C 1UF, 16V 1 F1JJ C6454 ECJ2XB1H103K C 0.01UF, K, 50V 1 C6455 ERUFC1E221 E 220UF, 25V 1 C6456 ECA2CM101 E 100UF, 160V 1 C6457 ERUFC1E221 E 220UF, 25V 1 C6458 ECJ4XB1E475M C 4.7UF, M, 25V 1 C6469 ECA1HM471 E 470UF, 50V 1 C6461 ECA1HM471 E 470UF, 50V 1 C6462,63 ECJ4XB1E475M C 4.7UF, M, 25V 2 C6464,65 ECA2CHG2P2 E 2.2UF, 160V 2 C6472 ECZXB1H103K C 0.01UF, K, 50V 1 C6473 TCUY1C105ZFN C 1UF, 16V 1 C6474 ECJ2XB1H103K C 0.01UF, K, 50V 1 C6475 EEUFC1E221 E 220UF, Z5V 1 C6476 ECA2CHG2P2 E 2.2UF, 160V 2 C6471 TCUY1C105ZFN C 1UF, 16V 1 C6472 ECJ2XB1H103K C 0.01UF, K, 50V 1 C6474 ECJ2XB1H103K C 0.01UF, K, 50V 1 C6475 EEUFC1E221 E 220UF, 25V 1 C6476 ECA2CM101 E 100UF, 160V 2 C6470 ECG2XB1H103K C 0.01UF, K, 50V 1 C6471 ECJ3XK2J102K C 1000PF, K, 630V 2 C6490 EEUEC2V100 E 10UF, 350V 1 C6493 ECJ3XB2J222K C 2200PF, K, 630V 1 C6493 ECJ3XB2J222K C 2200PF, K, 630V 1	2E1040002
C6421-26 TCUY1C105ZFN C 1UF, 16V 5 F1JJ C6427,28 TACCP2E104MT C 0.1UF, 250V 2 F1LJ C6430 ECJZKB1H22ZK C 2200PF, K, 50V 1 C6437,38 TACCP2E104MT C 0.1UF, 250V 2 F1LJ C6452 ECJZKB1H103K C 0.01UF, K, 50V 1 C6453 TCUY1C105ZFN C 1UF, 16V 1 F1JJ C6454 ECJZKB1H103K C 0.01UF, K, 50V 1 C6455 ERUFC1E221 E 220UF, 25V 1 C6456 ECA2CM101 E 100UF, 160V 1 C6457 ERUFC1E221 E 220UF, 25V 1 C6458 ECJ4KB1E475M C 4.7UF, M, 25V 1 C6469 EKUFC1E21 E 470UF, 50V 1 C6461 ECA1HM471 E 470UF, 50V 1 C6462,63 ECJ4KB1E475M C 4.7UF, M, 25V 2 C6464,65 ECA2CHG2R2 E 2.2UF, 160V 2 C6472 ECZKB1H103K C 0.01UF, K, 50V 1 C6473 TCUY1C105ZFN C 1UF, 16V 1 C6474 ECJZKB1H03K C 0.01UF, K, 50V 1 C6475 EEUFC1E221 E 220UF, Z5V 1 C6476 ECA2CHG2R2 E 2.2UF, 160V 2 C6471 TCUY1C105ZFN C 1UF, 16V 1 C6472 ECJZKB1H103K C 0.01UF, K, 50V 1 C6474 ECJZKB1H103K C 0.01UF, K, 50V 1 C6475 EEUFC1E221 E 220UF, 25V 1 C6476 ECA2CM101 E 100UF, 160V 2 C6479 ECJ3KK2J102K C 1000PF, K, 630V 2 C6490,91 ECJ3KK2J102K C 1000PF, K, 630V 2 C6493 ECJ3KB2J22ZK C 2200PF, K, 630V 1 C66493 ECJ3KB2J22ZK C 2200PF, K, 630V 1	20040002
C6427,28 TACCP2E104MT C 0.1UF, 250V 2 F1L2 C6430 ECJ2KB1H222K C 2200FF, K, 50V 1 C6437,38 TACCP2E104MT C 0.1UF, 250V 2 F1L2 C6452 ECJ2KB1H103K C 0.01UF, K, 50V 1 C6453 TCUY1C105ZFN C 1UF, 16V 1 F1J2 C6454 ECJ2KB1H103K C 0.01UF, K, 50V 1 C6455 EEUFC1E221 E 220UF, 25V 1 C6456 ECA2CM101 E 100UF, 160V 1 C6457 EEUFC1E221 E 220UF, 25V 1 C6458 ECJ4KB1E475M C 4.7UF, M, 25V 1 C6459 EEUFC1E221 E 470UF, 50V 1 C6461 ECA1HM471 E 470UF, 50V 1 C6462,63 ECJ4KB1E475M C 4.7UF, M, 25V 2 C6464,65 ECA2CHG2R2 E 2.2UF, 160V 2 C6472 ECJ2KB1H103K C 0.01UF, K, 50V 1 C64674 ECA2CHG2R2 E 2.2UF, 160V 2 C6475 EEUFC1E221 E 220UF, Z5V 1 C6476 ECA2CHG2R2 E 2.2UF, 160V 2 C6477 ECJ2KB1H103K C 0.01UF, K, 50V 1 C6478 ECJ2KB1H103K C 0.01UF, K, 50V 1 C6479 EEUFC1E221 E 220UF, 25V 1 C6470 ECA2CHG2R2 E 2.2UF, 160V 2 C6471 ECJ2KB1H103K C 0.01UF, K, 50V 1 C6472 ECJ2KB1H103K C 0.01UF, K, 50V 1 C6474 ECJ2KB1H103K C 0.01UF, K, 50V 1 C6475 EEUFC1E221 E 220UF, 25V 1 C6476 ECA2CM101 E 100UF, 160V 2 C6490,91 ECJ3KK2J102K C 1000PF, K, 630V 2 C6492 EEUED2V100 E 10UF, 350V 1 C6493 ECJ3KB2J222K C 2200PF, K, 630V 1 C6501-08 TCUY1C105ZFN C 1UF, 16V 8 F1J3	LC1050006
C6430	2B1040002
C6452 BCJZKB1H103K C 0.01UF, K, 50V 1 C6453 TCUY1C105ZFN C 1UF, 16V 1 F1JJ C6454 BCJZKB1H103K C 0.01UF, K, 50V 1 C6455 BEUFC1E221 E 220UF, 25V 1 C6456 BCA2CM101 E 100UF, 160V 1 C6457 BEUFC1E221 E 220UF, 25V 1 C6458 BCJ4KB1E475M C 4.7UF, M, 25V 1 C6459 BEUFC1E470 E 47UF, 25V 1 C6461 BCA1HM471 E 470UF, 50V 1 C6462,63 BCJ4KB1E475M C 4.7UF, M, 25V 2 C6464,65 BCA2CHG2R2 E 2.2UF, 160V 2 C6472 BCJZKB1H103K C 0.01UF, K, 50V 1 C6473 TCUY1C105ZFN C 1UF, 16V 1 F1JJ C6474 BCJZKB1H103K C 0.01UF, K, 50V 1 C6475 BEUFC1E221 E 220UF, 25V 1 C6476 BCA2CM101 E 100UF, K, 50V 1 C6490,91 BCJ3KK2J102K C 1000PF, K, 630V 2 C6492 BEUED2V100 E 10UF, 350V 1 C6493 BCJ3KB2J222K C 2200PF, K, 630V 1 C6501-08 TCUY1C105ZFN C 1UF, 16V 8 F1JJ	
C6453 TCUY1C105ZFN C 1UF, 16V 1 F1JJ C6454 BCJ2XB1H103K C 0.01UF, K, 50V 1 C6455 BEUFC1E221 E 220UF, 25V 1 C6456 BCA2CM101 E 100UF, 160V 1 C6457 BEUFC1E221 E 220UF, 25V 1 C6458 BCJ4XB1E475M C 4.7UF, M, 25V 1 C6459 BEUFC1E470 E 47UF, 25V 1 C6461 BCA1HM471 E 470UF, 50V 1 C6462,63 BCJ4XB1E475M C 4.7UF, M, 25V 2 C6464,65 BCA2CHG2R2 E 2.2UF, 160V 2 C6472 BCJ2XB1H103K C 0.01UF, K, 50V 1 C6473 TCUY1C105ZFN C 1UF, 16V 1 F1JJ C6474 BCJ2XB1H103K C 0.01UF, K, 50V 1 C6475 BEUFC1E221 E 220UF, 25V 1 C6476 BCA2CM101 E 100UF, K, 50V 1 C6490,91 BCJ3KK2J102K C 1000FF, K, 630V 2 C6492 BEUED2V100 E 10UF, 350V 1 C6493 BCJ3XB2J222K C 2200FF, K, 630V 1 C6501-08 TCUY1C105ZFN C 1UF, 16V 8 F1JJ C6501-08 TCUY1C105ZFN C 1UF, 16V 8	E1040002
C6454	
C6455	LC1050006
C6456	
C6457	
C6458	
C6459	
C6461	
C6462,63 ECJ4XB1E475M C 4.7UF, M, 25V 2 C6464,65 ECA2CHG2R2 E 2.2UF, 160V 2 C6472 ECJ2XB1H103K C 0.01UF, K, 50V 1 C6473 TCUY1C105ZFN C 1UF, 16V 1 F1J: C6474 ECJ2XB1H103K C 0.01UF, K, 50V 1 C6475 EEUFC1E221 E 220UF, 25V 1 C6476 ECA2CM101 E 100UF, 160V 1 C6490,91 ECJ3XK2J102K C 1000PF, K,630V 2 C6492 EEUED2V100 E 10UF, 350V 1 C6493 ECJ3XB2J222K C 2200PF, K,630V 1 C6501-08 TCUY1C105ZFN C 1UF, 16V 8 F1J:	
C6464,65 ECA2CHG2R2 E 2.2UF, 160V 2 C6472 ECJ2XB1H103K C 0.01UF, K, 50V 1 C6473 TCUY1C105ZFN C 1UF, 16V 1 F1J: C6474 ECJ2XB1H103K C 0.01UF, K, 50V 1 C6475 EEUFC1E221 E 220UF, 25V 1 C6476 ECA2CM101 E 100UF, 160V 1 C6490,91 ECJ3XK2J102K C 1000PF, K,630V 2 C6492 EEUED2V100 E 10UF, 350V 1 C6493 ECJ3XB2J222K C 2200PF, K,630V 1 C6501-08 TCUY1C105ZFN C 1UF, 16V 8 F1J:	
C6473 TCUY1C105ZFN C 1UF, 16V 1 F1JJ C6474 ECJ2XB1H103K C 0.01UF, K, 50V 1 C6475 EEUFC1E221 E 220UF, 25V 1 C6476 ECA2CM101 E 100UF, 160V 1 C6490,91 ECJ3XK2J102K C 1000PF, K,630V 2 C6492 EEUED2V100 E 10UF, 350V 1 C6493 ECJ3XB2J222K C 2200PF, K,630V 1 C6501-08 TCUY1C105ZFN C 1UF, 16V 8 F1JJ	
C6474	
C6475	LC1050006
C6476 ECA2CM101 E 100UF, 160V 1 C6490,91 ECJ3KK2J102K C 1000PF, K,630V 2 C6492 EEUED2V100 E 10UF, 350V 1 C6493 ECJ3KB2J222K C 2200PF, K,630V 1 C6501-08 TCUY1C105ZFN C 1UF, 16V 8 F1J	
C6490,91 ECJ3KK2J102K C 1000PF, K,630V 2 C6492 EKUED2V100 E 10UF, 350V 1 C6493 ECJ3KB2J222K C 2200PF, K,630V 1 C6501-08 TCUY1C105ZFN C 1UF, 16V 8 F1J	
C6492 EEUED2V100 E 10UF, 350V 1 C6493 ECJ3XB2J222K C 2200PF, K,630V 1 C6501-08 TCUY1C105ZFN C 1UF, 16V 8 F1J3	
C6493	
C6501-08 TCUY1C105ZFN C 1UF, 16V 8 F1J	
	G1050006
C6509	LC1050006
C6511,12 ECJ3YB1R105K C 1UF, K, 25V 2	
C6513 ECA2CM101 E 100UF, 160V 1	
C6521 ECJ4XB1E475M C 4.7UF, M, 25V 1	
C6522 EEUFC1E470 E 47UF, 25V 1	
C6524,25 ECJ3FC2D102J C 1000PF, J,200V 2	
C6526 ECA2EHG4R7 E 4.7UF, 250V 1	
C6540 ECJ2XC1H102J C 1000PF, J, 50V 1	
C6541,42 ECJ4XB1E475M C 4.7UF, M, 25V 2	
C6543-45 ECJ3FC2D102J C 1000PF, J,200V 3	
C6546 ECJ4XB1E475M C 4.7UF, M, 25V 1	
C6550 ECA2CM101 E 100UF, 160V 1	
	I 01 05 00 0 0
	LC1050006
C6584 ECJ3YB1E105K C 1UF, K, 25V 1	LC1050006
C6598 ECA2CM101 E 100UF, 160V 1	LC1050006
C6601-04 ECA2DHG221 E 220UF, 200V 4	LC1050006 LC1050006

Ref. No.	Part No.	Part Name &	Pcs	Remarks
CE E D D	BC12VD1B105*	Description C 1UF, K, 25V	1	
C6609 C6610	ECJ3YB1E105K EEUFC1E221	E 220UF, 25V	1	
	ECJ3XK2J102K	C 1000PF, K,630V	10	
C6621,22	ECJ4XB1E475M	C 4.7UF, M, 25V	2	
C6623	TCUY1C105ZFN	C 1UF, 16V	1	F1J1C1050006
C6625	ECJ4XB1E475M	C 4.7UF, M, 25V	1	
C6626	ECJ3YB1E105K	C 1UF, K, 25V	1	
C6627,28	EEUFC1E470	E 47UF, 25V	2	
C6629	F2A2D1510004	E 150UF, 200V	1	
C6631-33 C6638	ECWF2205JS ECWF2205JS	P 1UF, 250V	3	
C6639	ECWF22053S ECQE2105RKB	P 1UF, 250V P 1UF, 250V	1	
C6650,51	ECJ4XB1E475M	C 4.7UF, M, 25V	2	
C6652	TCUY1C105ZFN	C 1UF, 16V	1	F1J1C1050006
C6653	ECQE2224KF	P 0.22UF, 250V	1	
C6681,82	TCUY1C105ZFN	C 1UF, 16V	2	F1J1C1050006
	EEUFC1E470	E 47UF, 25V	2	
	ECJ3XK2J102K	C 1000PF, K,630V	10	
C6701-08	ECWF2105JS ECOE2105RKB	P 1UF, 250V P 1UF, 250V	8	
	ECA2DHG221	E 220UF, 200V	5	
C6717	ECJ3YB1E105K	C 1UF, K, 25V	1	
C6718-20	REUFC1E221	E 220UF, 25V	3	
C6721	EEUFC1E470	E 47UF, 25V	1	
C6722,23	ECA2CM101	E 100UF, 160V	2	
C6724	ECA2DHG221	E 220UF, 200V	1	
C6727-46	ECJ3XK2J102K	C 1000PF, K,630V	20	
C6747,48	TCUY1C105ZFN	C 1UF, 16V	1	F1J1C1050006
C6750,51	ECJ4XB1E475M	C 4.7UF, M, 25V	2	F101C1030006
C6752	TCUY1C105ZFN	C 1UF, 16V	1	F1J1C1050006
C6753	ECQE2224KF	P 0.22UF, 250V	1	
C6758,59	ECJ3YB1E105K	C 1UF, K, 25V	2	
C6762-64	TCUY1C105ZFN	C 1UF, 16V	3	F1J1C1050006
C6784	ECJ3XB2J222K	C 2200PF, K,630V	1	
C7106	ECJ3XB0J106M	C 10UF, M,6.3V	1	<b>=</b> 1 =1 =1 0 = 0 0 0 0
C7107-11 C7120-23	TCUY1C105ZFN TCUY1C105ZFN	C 1UF, 16V C 1UF, 16V	5 4	F1J1C1050006
C7120-23	TACCP2E104MT	C 0.1UF, 250V	1	F1J1C1050006 F1L2B1040002
	F1K2A1040004	C 0.1UF, 100V	2	
C7135,36	F1K2A1040004	C 0.1UF, 100V	2	
C7139,40	F1K2A1040004	C 0.1UF, 100V	2	
C7143,44	F1K2A1040004	C 0.1UF, 100V	2	
C7150	ECJ2XB1H103K	C 0.01UF, K, 50V	1	
C7151	TCUY1C105ZFN	C 1UF, 16V	1	F1J1C1050006
C7152-54	ECJ2XB1H103K	C 0.01UF, K, 50V	2	-
C7155,56	F1L1E4750004 TACCP2E104MT	C 4.7UF, 25V C 0.1UF, 250V	1	F1L2B1040002
C7158	TCUY1C105ZFN	C 1UF, 16V	1	F1J1C1050006
C7159	ECQE2105RKB	P 1UF, 250V	1	
C7161	TCUY1C105ZFN	C 1UF, 16V	1	F1J1C1050006
C7162,63	F1L1E4750004	C 4.7UF, 25V	2	
C7165	ECQE2105RKB	P 1UF, 250V	1	
C7201	ECJ3XB0J106M	C 10UF, M,6.3V	1	m1 m1 m1 m1 mm m m
C7202 C7209-11	TCUY1C105ZFN TCUY1C105ZFN	C 1UF, 16V	3	F1J1C1050006 F1J1C1050006
C7220-22	TCUY1C105ZFN	C 1UF, 16V C 1UF, 16V	3	F1J1C1050006
C7231,32	F1K2A1040004	C 0.1UF, 100V	2	
C7235,36	F1K2A1040004	C 0.1UF, 100V	2	
C7239,40	F1K2A1040004	C 0.1UF, 100V	2	
C7306	ECJ3XB0J106M	C 10UF, M,6.3V	1	
C7307-11	TCUY1C105ZFN	C 1UF, 16V	5	F1J1C1050006
C7320-23	TCUY1C105ZFN	C 1UF, 16V	4	F1J1C1050006
C7327	TACCP2E104MT	C 0.1UF, 250V	2	F1L2E1040002
U7221 27	F1K2A1040004 F1K2A1040004	C 0.1UF, 100V C 0.1UF, 100V	2	
	- 75/75/704004	C 0.1UF, 100V	2	
C7331,32 C7335,36 C7339,40	F1K2A1040004		_	<del></del>
	F1K2A1040004 F1K2A1040004	C 0.1UF, 100V	2	l
C7335,36 C7339,40			1	
C7335,36 C7339,40 C7343,44	F1K2A1040004	C 0.1UF, 100V		F1J1C1050006
C7335,36 C7339,40 C7343,44 C7406	F1K2A1040004 ECJ3XB0J106M	C 0.1UF, 100V C 10UF, M,6.3V	1	F1J1C1050006 F1J1C1050006
C7335,36 C7339,40 C7343,44 C7406 C7407-11	F1K2A1040004 ECJ3XB0J106M TCUY1C105ZFN	C 0.1UF, 100V C 10UF, M,6.3V C 1UF, 16V	1 5	

	,			1
Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
C7431,32	F1K2A1040004	C 0.1UF, 100V	2	
C7435,36	F1K2A1040004	C 0.1UF, 100V	2	
C7439,40	F1K2A1040004	C 0.1UF, 100V	2	
C7443,44	F1K2A1040004	C 0.1UF, 100V	2	
C7506	ECJ3XB0J106M	C 10UF, M,6.3V	1	
C7507-10	TCUY1C105ZFN	C 1UF, 16V	4	F1J1C1050006
C7520-22	TCUY1C105ZFN	C 1UF, 16V	3	F1J1C1050006
C7531,32	F1R2A1040004	C 0.1UF, 100V	2	
C7535,36	F1R2A1040004	C 0.1UF, 100V	2	
C7539,40	F1K2A1040004	C 0.1UF, 100V	2	
C7606	ECJ3XB0J106M	C 10UF, M,6.3V	1	
C7607-11	TCUY1C105ZFN	C 1UF, 16V	5	F1J1C1050006
C7620-23	TCUY1C105ZFN	C 1UF, 16V	4	F1J1C1050006
C7627	TACCP2E104MT	C 0.1UF, 250V	1	F1L2E1040002
C7631,32	F1K2A1040004 F1K2A1040004	C 0.1UF, 100V	2	
C7635,36	F1R2A1040004	C 0.1UF, 100V	2	
C7639,40	F1K2A1040004	C 0.1UF, 100V C 0.1UF, 100V	2	
C8001	BCJ1VF1H103Z	C 0.01UF, Z, 50V	1	
C8002	EEVHP1E220	E 22UF, 25V	1	EEVHP1E220P
C8003	ECJ1VB1H471K	C 470PF, K, 50V	1	
C8005	ECJ3XB0J106M	C 10UF, M,6.3V	1	
C8007	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	
C8008	ECJ3XB0J106M	C 10UF, M,6.3V	1	
C8009	TCUY1C475ZFM	C 4.7UF, 16V	1	F1K1C4750018
C8010	TCUY1C225KBM	C 2.2UF, 16V	1	F1K1C225A026
C8011	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	
C8012	ECJ1VB1H103K	C 0.01UF, K, 50V	1	
C8013	ECJ3VB1C474K	C 0.47UF, K, 16V	1	
C8014,15	ECJ1VB1H103K	C 0.01UF, K, 50V	2	
C8016	BCJ1VF1H103Z	C 0.01UF, Z, 50V	1	
C8017	EEVHB1C470	E 47UF, 16V	1	EEVHB1C470P
C8018	ECJ1XC1H102J	C 1000PF, J, 50V	1	
C8019	ECJ2VF1C105Z	C 1UF, Z, 16V	1	
C8020	BCJ1XC1H101J	C 100PF, J, 50V	1	
C8021	BCJ2XC1H222J	C 2200PF, J, 50V	1	
C9000,01	BCJ1XF1C104Z	C 0.1UF, Z, 16V	2	
C9002	REVHB1C470	E 47UF, 16V	1	EEVHB1C470P
C9003	REVHB0G221 RCJ1XF1C104Z	E 220UF, 4V C 0.1UF, Z, 16V	1	
C9005	ECJ3XF1C475Z	C 4.7UF, Z, 16V	1	
C9008-10	EEVHP1E220	E 22UF, 25V	3	EEVHP1E220P
C9011	BEVHB1C470	E 47UF, 16V	1	EEVHB1C470P
C9012	TCUY0J685MBM	C 6.8UF, 6.3V	1	F1K0J685A003
C9013	BCJ1XF1C104Z	C 0.1UF, Z, 16V	1	
C9014	TCUY1C105KBM	C 1UF, 16V	1	F1K1C105A026
C9015	RCJ1XF1C104Z	C 0.1UF, Z, 16V	1	
C9016	TCUY0J685MBM	C 6.8UF, 6.3V	1	F1K0J685A003
C9017-19	ECJ1XC1H030C	C 3PF, C, 50V	3	
C9021-24	ECJ1XF1C104Z	C 0.1UF, Z, 16V	4	
C9025,26	ECJ2VB1E473K	C 0.047UF, K,	2	
<b>7000</b>		25V	_	
C9027	ECJ1VB1H102K	C 1000PF, K, 50V	1	
C9028	ECJ2VB1E473K	C 0.047UF, K,	1	
C9031	TCUY0J685MBM	C 6.8UF, 6.3V	1	F1K0J685A003
C9032,33	ECJ1XF1C104Z	C 0.1UF, Z, 16V	2	
C9034	TCUY0J685MBM	C 6.8UF, 6.3V	1	F1K0J685A003
C9035	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	
C9036	TCUY1C105KBM	C 1UF, 16V	1	F1K1C105A026
C9037-39	ECJ1XF1C104Z	C 0.1UF, Z, 16V	3	
C9040	ECJ1XB1C393K	C 0.039UF, K,	1	
		16V		
C9041	ECJ1VB1H392K	C 3900PF, K, 50V	1	
C9042	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	
C9045	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	
C9048,49	ECJ1XF1C104Z	C 0.1UF, Z, 16V	2	
C9054	ECJ1XC1H101J	C 100PF, J, 50V	1	
C9202	EEVHB0J330	E 33UF, 6.3V	1	m1m0 = C0 = 2 0 C
C9203	TCUY0J685MBM	C 6.8UF, 6.3V	1	F1K0J685A003
C9204-06	ECJ1XF1C104Z	C 0.1UF, Z, 16V	3	
C9208-12	ECJ1XF1C104Z	C 6 8UF 6 3V	5	F1F0.T6953003
C9213	TCUY0J685MBM	C 1UF, 16V	1	F1K1C105A026
C9215	TCUY1C105KBM			

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
C9216	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	
C9217	TCUY0J685MBM	C 6.8UF, 6.3V	1	F1K0J685A003
C9218-20	ECJ1XF1C104Z	C 0.1UF, Z, 16V	3	
C9225,26	ECJ1XF1C104Z	C 0.1UF, Z, 16V	2	
C9229	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	
C9236,37	ECJ1XF1C104Z	C 0.1UF, Z, 16V	2	
C9243-46	ECJ1XF1C104Z	C 0.1UF, Z, 16V	4	
C9255	ECJ1VF1H103Z	C 0.01UF, Z, 50V	1	
C9256	TCUY1C105ZFN	C 1UF, 16V	1	F1J1C1050006
C9258-60	ECJ1XF1C104Z	C 0.1UF, Z, 16V	3	
C9261	TCUY1C105ZFN	C 1UF, 16V	1	F1J1C1050006
C9262	ECJ3XC1H822J	C 8200PF, J, 50V	1	
C9263	ECJ2VB1C104K	C 0.1UF, K, 16V	1	
C9264	ECJ2VB1E563K	C 0.056UF, K,	1	
000 CE	mornel of a funda	25V	_	#1#1 <i>G</i> 105300 <i>G</i>
C9265	TCUY1C105KBM	C 1UF, 16V	1	F1R1C105A026
C9266	TCUY0J685MBM	C 6.8UF, 6.3V	1	F1R0J685A003
C9267	ECJ1XF1C104Z TCUY0J685MBM	C 0.1UF, Z, 16V	1	#1#0 <b>7</b> (053.003
C9268		C 6.8UF, 6.3V	1	F1R0J685A003
C9269	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	
C9300	ECJ1VB1C104K	C 0.1UF, K, 16V	1	
C9302	ECJ1VB1C104K	C 0.1UF, K, 16V	2	
C9304,05	EEVHB0G221	E 220UF, 4V	3	
C9306-08	ECJ1VB1C104K	C 0.1UF, K, 16V	3 1	
C9310		C 0.1UF, K, 16V	1	
C9312	ECJ1VB1C104K	C 0.1UF, K, 16V	1	
C9314 C9315	EEVHB0G221 ECJ1VB1C104K	E 220UF, 4V C 0.1UF, K, 16V	1	
C9316	TCUY0J685MBM	C 6.8UF, 6.3V	1	F1K0J685A003
C9317	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	FIROUGUSAUUS
C9317	TCUY1C105KBM	C 1UF, 16V	1	F1K1C105A026
C9319	TCUY0J685MBM	C 6.8UF, 6.3V	1	F1K0J685A003
C9320	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	1 1K00003K003
C9321	ECJ1VB1C104K	C 0.1UF, K, 16V	1	
C9353	ECJ1XF1H102Z	C 1000PF, Z, 50V	1	
C9354	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	
C9355	EEVHB1C470	E 47UF, 16V	1	BEVHB1C470P
C9356	ECJ1XF1H102Z	C 1000PF, Z, 50V	1	,
C9357	EEVHB1C470	E 47UF, 16V	1	BEVHB1C470P
C9358	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	
C9361-66	BCJ1XC1H101J	C 100PF, J, 50V	6	
C9367	ECJ1VF1H103Z	C 0.01UF, Z, 50V	1	
C9368	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	
C9369,70	ECJ1VF1H103Z	C 0.01UF, Z, 50V	2	
C9371	ECJ3XF1C475Z	C 4.7UF, Z, 16V	1	
C9372	ECJ1VF1H103Z	C 0.01UF, Z, 50V	1	
C9373	TCUY1C105ZFN	C 1UF, 16V	1	F1J1C1050006
C9374	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	
C9375	ECJ1VF1H103Z	C 0.01UF, Z, 50V	1	
C9377,78	ECJ1VF1H103Z	C 0.01UF, Z, 50V	2	
C9379,80	ECJ1XC1H100D	C 10PF, D, 50V	2	
	ACCIACIATOOD			
	TCUY0J685MBM	C 6.8UF, 6.3V	1	F1K0J685A003
C9381			1	F1K0J685A003
C9381 C9382	TCUY0J685MBM	C 6.8UF, 6.3V	-	F1K0J685A003
C9381 C9382 C9383	TCUY0J685MBM ECJ1XF1C104Z	C 6.8UF, 6.3V C 0.1UF, Z, 16V	1	F1K0J685A003
C9381 C9382 C9383 C9385	TCUY0J685MBM ECJ1XF1C104Z ECJ3XF1C475Z	C 6.8UF, 6.3V C 0.1UF, Z, 16V C 4.7UF, Z, 16V	1	F1K0J685A003
C9381 C9382 C9383 C9385	TCUY0J685MBM ECJ1XF1C104Z ECJ3XF1C475Z ECJ1XF1C104Z	C 6.8UF, 6.3V C 0.1UF, Z, 16V C 4.7UF, Z, 16V C 0.1UF, Z, 16V	1 1 1	F1K0J685A003
C9381 C9382 C9383 C9385 C9387,88	TCUY0J685MBM  ECJ1XF1C104Z  ECJ3XF1C475Z  ECJ1XF1C104Z  ECJ1XF1C104Z	C 6.8UF, 6.3V C 0.1UF, Z, 16V C 4.7UF, Z, 16V C 0.1UF, Z, 16V C 0.1UF, Z, 16V	1 1 1 2	F1R0J685A003
C9381 C9382 C9383 C9385 C9387,88 C9390,91	TCUY0J685MBM ECJ1XF1C104Z ECJ3XF1C475Z ECJ1XF1C104Z ECJ1XF1C104Z ECJ1XF1C104Z	C 6.8UF, 6.3V C 0.1UF, Z, 16V C 4.7UF, Z, 16V C 0.1UF, Z, 16V C 0.1UF, Z, 16V C 0.1UF, Z, 16V	1 1 2 2	F1K0J685A003
C9381 C9382 C9383 C9385 C9387,88 C9390,91 C9392 C9393	TCUY0J685MBM ECJ1XF1C104Z ECJ3XF1C475Z ECJ1XF1C104Z ECJ1XF1C104Z ECJ1XF1C104Z ECJ1XF1C104Z	C 6.8UF, 6.3V C 0.1UF, Z, 16V C 4.7UF, Z, 16V C 0.1UF, Z, 16V C 0.1UF, Z, 16V C 0.1UF, Z, 16V C 0.1UF, Z, 16V	1 1 2 2	F1K0J685A003
C9381 C9382 C9383 C9385 C9387,88 C9390,91 C9392 C9393	TCUY0J685MBM ECJ1XF1C104Z ECJ3XF1C475Z ECJ1XF1C104Z ECJ1XF1C104Z ECJ1XF1C104Z ECJ3XF1C475Z ECJ1XF1C104Z	C 6.8UF, 6.3V C 0.1UF, Z, 16V C 4.7UF, Z, 16V C 0.1UF, Z, 16V C 0.1UF, Z, 16V C 0.1UF, Z, 16V C 4.7UF, Z, 16V C 0.1UF, Z, 16V	1 1 2 2 1	F1K0J685A003
C9381 C9382 C9383 C9385 C9387,88 C9390,91 C9392 C9393	TCUY0J685MBM ECJ1XF1C104Z ECJ3XF1C475Z ECJ1XF1C104Z ECJ1XF1C104Z ECJ1XF1C104Z ECJ3XF1C475Z ECJ1XF1C104Z	C 6.8UF, 6.3V C 0.1UF, Z, 16V C 4.7UF, Z, 16V C 0.1UF, Z, 16V C 0.1UF, Z, 16V C 0.1UF, Z, 16V C 4.7UF, Z, 16V C 0.1UF, Z, 16V C 0.1UF, Z, 16V E 1.5UF, 5.5V	1 1 2 2 1 1	F1K0J685A003
C9381 C9382 C9383 C9385 C9387,88 C9390,91 C9392 C9393 C9400 C9401 C9402,03	TCUY0J685MBM ECJ1XF1C104Z ECJ3XF1C475Z ECJ1XF1C104Z ECJ1XF1C104Z ECJ1XF1C104Z ECJ3XF1C475Z ECJ1XF1C104Z EECS5R5V155 ECJ1XF1C104Z	C 6.8UF, 6.3V C 0.1UF, Z, 16V C 4.7UF, Z, 16V C 0.1UF, Z, 16V C 0.1UF, Z, 16V C 0.1UF, Z, 16V C 0.1UF, Z, 16V C 4.7UF, Z, 16V C 0.1UF, Z, 16V E 1.5UF, 5.5V C 0.1UF, Z, 16V	1 1 2 2 1 1 1	F1K0J685A003
C9381 C9382 C9383 C9385 C9387,88 C9390,91 C9392 C9393 C9400 C9401 C9402,03 C9450	TCUY0J685MBM ECJ1XF1C104Z ECJ3XF1C475Z ECJ1XF1C104Z ECJ1XF1C104Z ECJ1XF1C104Z ECJ3XF1C475Z ECJ1XF1C104Z EECS5R5V155 ECJ1XF1C104Z ECCJ1XF1C104Z	C 6.8UF, 6.3V C 0.1UF, Z, 16V C 4.7UF, Z, 16V C 0.1UF, Z, 16V C 0.1UF, Z, 16V C 0.1UF, Z, 16V C 0.1UF, Z, 16V C 4.7UF, Z, 16V C 0.1UF, Z, 16V E 1.5UF, 5.5V C 0.1UF, Z, 16V C 15PF, J, 50V	1 1 2 2 1 1 1 2	F1K0J685A003
C9381 C9382 C9383 C9385 C9387,88 C9390,91 C9392 C9393 C9400 C9401 C9402,03 C9450 C9451	TCUY0J685MBM ECJ1XF1C104Z ECJ3XF1C475Z ECJ1XF1C104Z ECJ1XF1C104Z ECJ1XF1C104Z ECJ1XF1C104Z ECJ1XF1C104Z ECJ1XF1C104Z ECCJ1XF1C104Z ECCJ1XF1C104Z ECCJ1XF1C104Z	C 6.8UF, 6.3V C 0.1UF, Z, 16V C 4.7UF, Z, 16V C 0.1UF, Z, 16V C 0.1UF, Z, 16V C 0.1UF, Z, 16V C 0.1UF, Z, 16V C 4.7UF, Z, 16V C 0.1UF, Z, 16V E 1.5UF, 5.5V C 0.1UF, Z, 16V C 15PF, J, 50V C 0.1UF, Z, 16V	1 1 2 2 1 1 1 2	F1K0J685A003
C9381 C9382 C9383 C9385 C9387,88 C9390,91 C9392 C9393 C9400 C9401 C9402,03 C9450 C9451	TCUY0J685MBM ECJ1XF1C104Z ECJ3XF1C475Z ECJ1XF1C104Z ECJ1XF1C104Z ECJ1XF1C104Z ECJ1XF1C104Z ECJ1XF1C104Z ECJ1XF1C104Z ECCJ1XF1C104Z ECCJ1XF1C104Z ECJ1XF1C104Z ECJ1XF1C104Z	C 6.8UF, 6.3V C 0.1UF, Z, 16V C 4.7UF, Z, 16V C 0.1UF, Z, 16V C 0.1UF, Z, 16V C 0.1UF, Z, 16V C 0.1UF, Z, 16V C 4.7UF, Z, 16V C 0.1UF, Z, 16V E 1.5UF, 5.5V C 0.1UF, Z, 16V C 15PF, J, 50V C 0.1UF, Z, 16V C 4.7UF, Z, 16V	1 1 2 2 1 1 1 2 1	F1K0J685A003
C9381 C9382 C9383 C9385 C9387,88 C9390,91 C9392 C9393 C9400 C9401 C9402,03 C9450 C9451 C9452,53	TCUY0J685MBM ECJ1XF1C104Z ECJ3XF1C475Z ECJ1XF1C104Z	C 6.8UF, 6.3V C 0.1UF, Z, 16V C 4.7UF, Z, 16V C 0.1UF, Z, 16V C 0.1UF, Z, 16V C 0.1UF, Z, 16V C 0.1UF, Z, 16V C 4.7UF, Z, 16V C 0.1UF, Z, 16V E 1.5UF, 5.5V C 0.1UF, Z, 16V C 15PF, J, 50V C 0.1UF, Z, 16V C 4.7UF, Z, 16V C 0.1UF, Z, 16V C 0.1UF, Z, 16V	1 1 2 2 1 1 1 2 1 2	F1K0J685A003
C9381 C9382 C9383 C9385 C9387,88 C9390,91 C9392 C9393 C9400 C9401 C9402,03 C9450 C9451 C9452,53	TCUY0J685MBM ECJ1XF1C104Z ECJ3XF1C475Z ECJ1XF1C104Z ECJ3XF1C475Z ECJ1XF1C104Z	C 6.8UF, 6.3V C 0.1UF, Z, 16V C 4.7UF, Z, 16V C 0.1UF, Z, 16V C 1.5UF, Z, 16V C 0.1UF, Z, 16V C 0.1UF, Z, 16V C 0.1UF, Z, 16V C 15PF, J, 50V C 0.1UF, Z, 16V C 4.7UF, Z, 16V C 4.7UF, Z, 16V C 0.1UF, Z, 16V C 4.7UF, Z, 16V	1 1 2 2 1 1 1 2 1 1 2 1	F1K0J685A003
C9381 C9382 C9383 C9385 C9387,88 C9390,91 C9392 C9393 C9400 C9401 C9402,03 C9450 C9451 C9452,53 C9454 C9455-60 C9464	TCUY0J685MBM ECJ1XF1C104Z ECJ3XF1C475Z ECJ1XF1C104Z ECJ3XF1C475Z ECJ1XF1C104Z ECJ3XF1C475Z	C 6.8UF, 6.3V C 0.1UF, Z, 16V C 4.7UF, Z, 16V C 0.1UF, Z, 16V C 0.1UF, Z, 16V C 0.1UF, Z, 16V C 0.1UF, Z, 16V C 4.7UF, Z, 16V C 0.1UF, Z, 16V C 0.1UF, Z, 16V C 0.1UF, Z, 16V C 0.1UF, Z, 16V C 15PF, J, 50V C 0.1UF, Z, 16V C 4.7UF, Z, 16V C 4.7UF, Z, 16V C 4.7UF, Z, 16V C 4.7UF, Z, 16V C 0.1UF, Z, 16V	1 1 2 2 1 1 1 2 1 2 1 1 2 1 2 1 1 2 1 6	F1K0J685A003
C9381 C9382 C9383 C9385 C9387,88 C9390,91 C9392 C9393 C9400 C9401 C9402,03 C9450 C9451 C9452,53 C9454 C9455-60	TCUY0J685MBM ECJ1XF1C104Z ECJ3XF1C475Z ECJ1XF1C104Z ECJ3XF1C475Z ECJ1XF1C104Z ECJ3XF1C475Z ECJ1XF1C104Z ECJ3XF1C475Z ECJ1XF1C104Z	C 6.8UF, 6.3V C 0.1UF, Z, 16V C 4.7UF, Z, 16V C 0.1UF, Z, 16V C 0.1UF, Z, 16V C 0.1UF, Z, 16V C 0.1UF, Z, 16V C 4.7UF, Z, 16V C 0.1UF, Z, 16V E 1.5UF, 5.5V C 0.1UF, Z, 16V C 15PF, J, 50V C 0.1UF, Z, 16V C 4.7UF, Z, 16V C 4.7UF, Z, 16V C 4.7UF, Z, 16V C 0.1UF, Z, 16V C 0.1UF, Z, 16V C 0.1UF, Z, 16V C 0.1UF, Z, 16V	1 1 2 2 1 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1	F1K0J685A003
C9381 C9382 C9383 C9385 C9387,88 C9390,91 C9392 C9393 C9400 C9401 C9402,03 C9450 C9451 C9452,53 C9454 C9455-60 C9464 C9465	TCUY0J685MBM ECJ1XF1C104Z ECJ3XF1C475Z ECJ1XF1C104Z ECJ3XF1C475Z ECJ1XF1C104Z ECJ3XF1C475Z ECJ1XF1C104Z ECJ3XF1C475Z ECJ1XF1C104Z ECJ3XF1C475Z	C 6.8UF, 6.3V C 0.1UF, Z, 16V C 4.7UF, Z, 16V C 0.1UF, Z, 16V C 0.1UF, Z, 16V C 0.1UF, Z, 16V C 0.1UF, Z, 16V C 4.7UF, Z, 16V C 0.1UF, Z, 16V C 0.1UF, Z, 16V C 0.1UF, Z, 16V C 0.1UF, Z, 16V C 15PF, J, 50V C 0.1UF, Z, 16V C 4.7UF, Z, 16V C 4.7UF, Z, 16V C 4.7UF, Z, 16V C 0.1UF, Z, 16V C 0.1UF, Z, 16V C 4.7UF, Z, 16V C 0.1UF, Z, 16V C 0.1UF, Z, 16V C 0.1UF, Z, 16V C 0.1UF, Z, 16V	1 1 2 2 1 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1	F1K0J685A003
C9381 C9382 C9383 C9385 C9387,88 C9390,91 C9392 C9393 C9400 C9401 C9402,03 C9450 C9451 C9452,53 C9454 C9465 C9466,67	TCUY0J685MBM ECJ1XF1C104Z ECJ3XF1C475Z ECJ1XF1C104Z ECJ3XF1C475Z ECJ1XF1C104Z ECJ3XF1C475Z ECJ1XF1C104Z ECJ3XF1C475Z ECJ1XF1C104Z ECJ3XF1C475Z ECJ1XF1C104Z	C 6.8UF, 6.3V C 0.1UF, Z, 16V C 4.7UF, Z, 16V C 0.1UF, Z, 16V C 0.1UF, Z, 16V C 0.1UF, Z, 16V C 0.1UF, Z, 16V C 4.7UF, Z, 16V C 0.1UF, Z, 16V C 0.1UF, Z, 16V C 0.1UF, Z, 16V C 0.1UF, Z, 16V C 15PF, J, 50V C 0.1UF, Z, 16V C 4.7UF, Z, 16V C 4.7UF, Z, 16V C 4.7UF, Z, 16V C 0.1UF, Z, 16V C 0.1UF, Z, 16V C 4.7UF, Z, 16V C 4.7UF, Z, 16V C 0.1UF, Z, 16V	1 1 1 2 2 1 1 1 1 2 1 1 2 1 1 1 2 1 1 1 1 2 1	F1R0J685A003

Ref. No.	Part No.	Part Name &	Pes	Remarks
C9472	ECJ1XF1C104Z	Description C 0.1UF, Z, 16V	1	
C9502	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	
C9503	EEVHB1C470	E 47UF, 16V	1	EEVHB1C470P
C9504	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	DEVINDEO 17 OF
C9504	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	
C9507,08	F2G0J1010021	E 100UF 6.3V	2	
C9526	ECJ1VF1H103Z	C 0.01UF, Z, 50V	1	
C9528-31	F2G1C4700030	E 47UF, 16V	4	
C9532,33	ECJ3XF1C475Z	C 4.7UF, Z, 16V	2	
C9543	EEVHB0G221	E 220UF, 4V	1	
C9544	F2G0J1010021	E 100UF 6.3V	1	
C9570	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	
C9573	EEVHB0G221	E 220UF, 4V	1	
C9574	TCUY0J685MBM	C 6.8UF, 6.3V	1	F1K0J685A003
C9575-77	ECJ1XF1C104Z	C 0.1UF, Z, 16V	3	
C9579,80	TCUY0J685MBM	C 6.8UF, 6.3V	2	F1K0J685A003
C9583	ECJ1VB1H102K	C 1000PF, K, 50V	1	
C9584,85	ECJ2XB1E104K	C 0.1UF, K, 25V	2	
C9586	TCUY1C105ZFN	C 1UF, 16V	1	F1J1C1050006
C9587	ECJ2XB1H103K	C 0.01UF, K, 50V	1	
C9588	F2G0J1010021	E 100UF 6.3V	1	
C9589	ECJ2XC1H222J	C 2200PF, J, 50V	1	
C9590	TCUY1C105ZFN	C 1UF, 16V	1	F1J1C1050006
	F2G0J1010021	E 100UF 6.3V	1	
C9602,03	BCJ1XC1H101J	C 100PF, J, 50V	2	
C9608,09	ECJ1XF1C104Z	C 0.1UF, Z, 16V	2	
C9610-13	ECJ3XF1C475Z	C 4.7UF, Z, 16V	4	
C9614-41	ECJ1XF1C104Z	C 0.1UF, Z, 16V	28	
C9642	ECJ3XF1C475Z	C 4.7UF, Z, 16V	1	
C9643,44	ECJ1XF1C104Z	C 0.1UF, Z, 16V	2	
C9645	ECJ3XF1C475Z	C 4.7UF, Z, 16V	1	
C9647	ECJ1XC1H100D	C 10PF, D, 50V	1	
C9648	ECJ1XC1H331J		1	
C9649	ECJ1XC1H100D	C 10PF, D, 50V	1	
C9650	TCUY1C105ZFN	C 1UF, 16V	1	F1J1C1050006
C9651	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	
C9658	ECJ3XF1C475Z	C 4.7UF, Z, 16V	1	
C9659,60	ECJ1XF1C104Z	C 0.1UF, Z, 16V	2	
C9661	ECJ3XF1C475Z	C 4.7UF, Z, 16V	1	
C9664,65	TCUY0J685MBM	C 6.8UF, 6.3V	2	F1K0J685A003
C9666,67	BCJ1XF1C104Z	C 0.1UF, Z, 16V	2	
C9668	TCUY1C105ZFN	C 1UF, 16V	1	F1J1C1050006
C9700	ECJ1VF1H103Z	C 0.01UF, Z, 50V	1	
C9701	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	
C9702	ECJ1VF1H103Z	C 0.01UF, Z, 50V	1	
C9705	ECJ3XF1C475Z	C 4.7UF, Z, 16V	1	
C9706,07	ECJ1XF1C104Z	C 0.1UF, Z, 16V	2	
C9708	ECJ3XF1C475Z	C 4.7UF, Z, 16V	1	
C9709-12	ECJ1XF1C104Z	C 0.1UF, Z, 16V	4	
C9713	TCUY0J685MBM	C 6.8UF, 6.3V	1	F1K0J685A003
C9714,15	ECJ1XF1C104Z	C 0.1UF, Z, 16V	2	
C9716	TCUY0J685MBM	C 6.8UF, 6.3V	1	F1K0J685A003
C9717,18	ECJ1XF1C104Z	C 0.1UF, Z, 16V	2	
C9719	TCUY1C105KBM	C 1UF, 16V	1	F1K1C105A026
C9721,22	ECJ1XC1H330J	C 33PF, J, 50V	2	
C9723	ECJ1XC1H471J	C 470PF, J, 50V	1	
C9724	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	m1 m0 m20 m - 00 f
C9725	TCUY0J685MBM	C 6.8UF, 6.3V	1	F1K0J685A003
C9726-29	ECJ1XF1C104Z	C 0.1UF, Z, 16V	4	HWW. 164705
C9730	EEVHB1C470	E 47UF, 16V	1	EEVHB1C470P
C9731	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	
C9800-05	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	
C9806 C9807-14	ECJ3XF1C475Z ECJ1XF1C104Z	C 4.7UF, Z, 16V	8	
C9807-14	ECJ3XF1C475Z	C 0.1UF, Z, 16V C 4.7UF, Z, 16V	1	
C9880-84	ECJ1XF1C104Z	C 0.1UF, Z, 16V	5	
C9885	ECJ3XF1C475Z	C 4.7UF, Z, 16V	1	
C9886-93	ECJ1XF1C104Z	C 0.1UF, Z, 16V	8	
C9894	ECJ3XF1C475Z	C 4.7UF, Z, 16V	1	
C9895	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	
C9901,02	ECJ1XF1C104Z	C 0.1UF, Z, 16V	2	
C9903	EEVHB1C470	E 47UF, 16V	1	EEVHB1C470P
C9907	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
C9908	ECJ1XF1H102Z	C 1000PF, Z, 50V	1	
C9915	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	
C9916	ECJ1VB1C563K	C 0.056UF, K, 16V	1	
C9917,18	ECJ1XC1H330J	C 33PF, J, 50V	2	
C9922	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	
C9923	TCUY1C105ZFN	C 1UF, 16V	1	F1J1C1050006
C9924,25	ECJ1XF1C104Z	C 0.1UF, Z, 16V	2	
CA1-11	K1MN80B00001	1P CONNECTOR	11	
CB1-11	K1MN80B00001	1P CONNECTOR	11	
D1	K1KA50B00064	50P CONNECTOR	1	
D2,D3	K1KA40B00076	40P CONNECTOR	2	
D4	K1KA12B00066	CONNECTOR	1	
D10	K1KA04A00199	CONNECTOR	1	
D12,13	K1KA50A00125	CONNECTOR	2	
D16	K1KA10A00317	10P CONNECTOR	1	
D17	K1KA08A00293	8P CONNECTOR	1	
D20	K1KA10A00266	10P CONNECTOR	1	
D21	K1KA11A00078	11P CONNECTOR	1	
D22,23	K1KA50A00125	CONNECTOR	2	Ì
D25	K1KA08A00293	8P CONNECTOR	1	
D26	K1KA10A00317	10P CONNECTOR	1	Ì
D27	K1KA09A00077	9P CONNECTOR	1	
D31-34	K1MN80B00002	CONNECTOR	4	
D081	LNJ107W5PRW	LED	1	
D082	MA8056M	ZENER DIODE	1	MAZ80560M
D400,01	EG01	DIODE	2	
D402	RBV-2506	DIODE	1	Δ
D403	MA4300H	ZENER DIODE	1	MAZ43000H
D404	D1NL20UV70	DIODE	1	B0HAMM000072
D405,06	MA700A	DIODE	2	MA2C700A
D407	FMLG26S	DIODE	1	A
D408	MA4300H	ZENER DIODE	1	MAZ43000H
	D1NL20UV70		2	B0HAMM000072
D409,10		DIODE	1	<del></del>
D411	MA165	DIODE	2	MA2C165
D412,13	D1NL20UV70	DIODE	_	B0HAMM000072
D414	BOHAMMOOOOO4	DIODE	1	
D415	RK34	DIODE	1	
D416	BOHAMMOOOOO4	DIODE	3	B0HAMM000072
D417-19	D1NL20UV70	DIODE	<u> </u>	
D420 D421	SIWBA80	DIODE	1	BOEBKT000003
n400 0:	>=04	nyana .	_	<u> </u>
D423,24	AR04	DIODE	2	B0JAMC000003
D425	ERA22-10	DIODE	1	BOEAEV000002
D426	MA165	DIODE	1	MA2C165
D427	RC3B2LFU1	DIODE	1	
D428	D1NL20UV70	DIODE	1	B0HAMM000072
D429 D431	MA2120A PC123FY2	PHOTO COUPLER	1	MAZ21200A B3PAA0000012
D420		DIODE	-	<u>A</u>
D432	FMLG26S	DIODE	1	A
D433	TVSES1C	DIODE	1	B0HAGV000006
D435	MA167	DIODE	1	MA2C167
D436	MA4300H	ZENER DIODE	1	MAZ43000H
D437,38_	FMLG26S	DIODE	2	
D439,40	EU02	DIODE	2	DOWN
D441,42	ERC91-02	DIODE	2	B0HAPM000003
D443,44	FML-G12S	DIODE	2	
D445	MA4300H	ZENER DIODE	1	MAZ43000H
D446	MA4051M	ZENER DIODE	1	MAZ40510M
D447 D448	PC123FY2	PHOTO COUPLER	1	B0HAMM000072 B3PAA0000012
D449,50	MA4300H	ZENER DIODE	2	/A MAZ43000H
D451-54	FMLG16S	DIODE	4	BOHARROOOO8
	MA165	DIODE	1	MA2C165
D455		DIODE	1	MA2C700A
D455 D459	MA700A	DIODE	1	MA2C700A
D455		DIODE DIODE	1 1 1	MA2C700A MA2C165 B0HAMM000072

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
D464-66	D1NL40V70	DIODE	3	B0HALP000002
D467-70	MA165	DIODE	4	MA2C165
D471	MA167	DIODE	1	MA2C167
D472	D1NL20UV70	DIODE	1	B0HAMM000072
D473	RK34	DIODE	1	201111111111111111111111111111111111111
D474	MA167	DIODE	1	MA2C167
D475	D1NL20UV70	DIODE	1	B0HAMM000072
D476,77	AK04	DIODE	2	B0JAMC000072
D478,77	<del>                                     </del>		+-	
D478 D479	MA167	DIODE	1	MA2C167
	MA4056M	ZENER DIODE	1	MAZ40560M
D480,81	ERA15-02	DIODE	2	B0EAKM000016
D484-87	ERA22-04	DIODE	4	B0HAGP000001
D500	ERA15-02	DIODE	1	BOEAKM000016
D504	MA4047H	ZENER DIODE	1	MAZ40470H
D505	MA4082L	ZENER DIODE	1	MAZ40820L
D507	TMPG10G3	DIODE	1	B0BA01000046
D508	B0BA02700021	DIODE	1	
D509	MA4068H	ZENER DIODE	1	MAZ40680H
D510,11	TMPG10G3	DIODE	2	B0BA01000046
D512	D1NL20UV70	DIODE	1	B0HAMM000072
D514,15	MA4082L	ZENER DIODE	2	EXCEPT UY/UZ
				VERSION MAZ40820L
D516	PC123FY2	PHOTO COUPLER	1	EXCEPT UY/UZ VERSION B3PAA0000012
D517	D1NL20UV70	DIODE	1	EXCEPT UY/UZ VERSION BOHAMM000072
D518	MA165	DIODE	1	EXCEPT UY/UZ VERSION MA2C165
D519	MA4047M	ZENER DIODE	1	EXCEPT UY/UZ VERSION MAZ40470M
D520,21	MA165	DIODE	2	EXCEPT UY/UZ VERSION MA2C165
D601	CR02AM-4	THYRISTOR	1	B2AAAL000003
D602	MA3082M	ZENER DIODE	1	MAZ30820M
D603	MA152K	DIODE	1	MA3X152K
D604	PC123FY2	PHOTO COUPLER	1	B3PAA000012 ⚠
D606	PC123FY2	PHOTO COUPLER	1	B3PAA0000012 ⚠
D607	MA152K	DIODE	1	MA3X152K
D608	M1FS4	DIODE	1	
D635	MA3062M	ZENER DIODE	1	MAZ30620M
D650	MA3110M	ZENER DIODE	1	MAZ31100M
D651	MA111	DIODE	1	MA2J111
D652	D1FL40F4063	DIODE	1	B0ECHP000001
D654	M1FS4	DIODE	1	
D655	MA3082M	ZENER DIODE	1	MAZ30820M
D656	M1FS4	DIODE	1	
D657,58	D1FL40F4063	DIODE	2	B0ECHP000001
D657,38	MA3082M	ZENER DIODE	1	1
	<u> </u>	<del>                                     </del>	+ -	MAZ30820M
D660	MA3020	ZENER DIODE	1	145 2471 FAM
D730	MA152K	DIODE	1	MA3X152K
D731-33	D1FL40F4063	DIODE	3	B0ECHP000001
D734	MA152K	DIODE	1	MA3X152K
D735_	MA3300L	ZENER DIODE	1	MAZ33000L
D736	D1FL40F4063	DIODE	1	B0ECHP000001
D737	M1FS4	DIODE	1	
D738	D1FL40F4063	DIODE	1	B0ECHP000001
D739	MA3300L	ZENER DIODE	1	MAZ33000L
D740	D1FL40F4063	DIODE	1	B0ECHP000001
D742	MA152K	DIODE	1	MA3X152K
D750	MA3047H	ZENER DIODE	1	
	MA111	DIODE	2	MA2J111
		21000	1	
D751,52		ZEMED DIVDE		
D751,52 D753	MA3033L	ZENER DIODE	+	MAZ30330L
D751,52 D753 D775,76	MA3033L MA111	DIODE	2	MA2J111
D751,52 D753 D775,76 D777	MA3033L MA111 MA3039H	DIODE ZENER DIODE	2	MA2J111 MAZ30390H
D751,52 D753 D775,76 D777	MA3033L MA111 MA3039H ERZV10V621P2	DIODE ZENER DIODE VARISTOR	2 1 1	MA2J111
D751,52 D753 D775,76 D777 D900 D2301-04	MA3033L MA111 MA3039H ERZV10V621P2 M1FS4	DIODE ZENER DIODE VARISTOR DIODE	2 1 1 4	MA2J111 MAZ30390H
D751,52 D753 D775,76 D777	MA3033L MA111 MA3039H ERZV10V621P2	DIODE ZENER DIODE VARISTOR	2 1 1	MA2J111 MAZ30390H

Ref. No.	Part No.	Part Name &	Pcs	Remarks
D2308	MA152	Description DIODE	1	
D2316,17	M1FS4	DIODE	2	
D3001	MA111	DIODE	1	MA2J111
D3002	M1FS4	DIODE	1	
D3351,52	MA153	DIODE	2	MA3X153
D3501-04	MA3056M	ZENER DIODE	4	MAZ30560M
D3505,06	MA153 MA111	DIODE	1	MA3X153
D3507 D6401,02	MA8056H	ZENER DIODE	2	MA2J111 MAZ80560H
D6408,09	D1FL40F4063	DIODE	2	B0ECHP000001
D6411,12	MA8056H	ZENER DIODE	2	MAZ80560H
D6418,19	D1FL40F4063	DIODE	2	B0ECHP000001
D6452,53	MA111	DIODE	2	MA2J111
D6454	TLP181	PHOTO COUPLER	1	B3PBA0000081
D6455	MA111	DIODE	1	MA2J111
D6456 D6457	D1FL40F4063 M1FL20UF4063	DIODE	1	BOECHPOOOOO1
D6457	TLP181	PHOTO COUPLER	1	B0HCMM000009 B3PBA0000081
D6459	MA111	DIODE	1	MA2J111
D6460,61	B0HCKS000001	DIODE	2	
D6465,66	MA8330M	ZENER DIODE	2	MAZ83300ML
D6467	TLP181	PHOTO COUPLER	1	B3PBA0000081
D6468	MA111	DIODE	1	MA2J111
D6469	TLP181	PHOTO COUPLER	1	B3PBA0000081
D6470	MA111	DIODE	1	MA2J111
D6472,73	MA111	DIODE	2	MA2J111
D6474	TLP181	PHOTO COUPLER	1	B3PBA0000081
D6475 D6476	MA111	DIODE	1	MA2J111
D6477	D1FL40F4063 MA8051L	ZENER DIODE	1	MAZ80510L
D6478	BOHCKS000001	DIODE	1	MAZOUSIUL
D6479	MA111	DIODE	1	MA2J111
D6480	TLP181	PHOTO COUPLER	1	B3PBA0000081
D6481,82	MA8330M	ZENER DIODE	2	MAZ83300ML
D6491,92	D1FL40F4063	DIODE	2	B0ECHP000001
D6495	B0HCKS000001	DIODE	1	
D6501-08	K7GBZEE00002	PHOTO COUPLER	8	
D6509	MA111	DIODE	1	MA2J111
D6511	M1FL20UF4063	DIODE	1	B0HCMM000009
D6512-14	MA111	DIODE	3	MA2J111
D6520	MA111	DIODE	1	MA2J111
D6521 D6522	D1FL40F4063 MA111	DIODE	1	B0ECHP000001 MA2J111
D6523	D1FL40F4063	DIODE	1	BOECHPOOOOO1
D6524	MA8051L	ZENER DIODE	1	MAZ80510L
D6525	MA111	DIODE	1	MA2J111
D6526	M1FL20UF4063	DIODE	1	B0HCMM000009
D6529-31	MA8051L	ZENER DIODE	3	MAZ80510L
D6541	B0HCKS000001	DIODE	1	
D6542	MA111	DIODE	1	MA2J111
D6543	MA8051L	ZENER DIODE	1	MAZ80510L
D6544	MA111	DIODE	1	MA2J111
D6545	MA8051L	ZENER DIODE	1	MAZ80510L
D6546-48	MA8330M	ZENER DIODE	2	MAZ83300ML MA2J111
D6549,50 D6551,52	MA111 MA8051L	ZENER DIODE	2	MAZ80510L
D6551,52 D6553	MA111	DIODE	1	MA250510L MA2J111
D6570	M1FL20UF4063	DIODE	1	B0HCMM000009
D6572	D1FL40F4063	DIODE	1	B0ECHP000001
D6582	MA8051L	ZENER DIODE	1	MAZ80510L
D6583	LNJ201LPQJA	LED	1	
D6584	MA111	DIODE	1	MA2J111
D6585,86	MA8330M	ZENER DIODE	2	MAZ83300ML
D6600	D1FL40F4063	DIODE	1	B0ECHP000001
D6605-10	M1FS4	DIODE	6	
D6611-22	BOHDSM000004	DIODE	12	
D6623-29 D6631,32	SF20LC30F10	DIODE	7	BUECHBUCAGA
UDD 51.52	D1FL40F4063 M1FS4	DIODE	2	B0ECHP000001
	LEATE OF	PTODE	-	
D6633,34	D1FT.40F4063	DTODE	2	BOKCHDOOOOO
D6633,34 D6641,42	D1FL40F4063	DIODE	1	B0ECHP000001 MA2J111
D6633,34	D1FL40F4063 MA111 MA8051L	DIODE DIODE ZENER DIODE	<b>!</b>	MA2J111 MAZ80510L

Ref. No.	Part No.	Part Name &	Pcs	Remarks
		Description		
D6711-22	B0HDSM000004	DIODE	12	
D6723-29 D6734-39	SF20LC30F10	DIODE	6	
D6740-42	M1FS4 D1FL40F4063	DIODE	3	B0ECHP000001
D6743	MA111	DIODE	1	MA2J111
D6744	MA8051L	ZENER DIODE	1	MAZ80510L
D6749,50	M1FS4	DIODE	2	
D6751-53	D1FL40F4063	DIODE	3	B0ECHP000001
D6758,59	MA8330M	ZENER DIODE	2	MAZ83300ML
D6760	LNJ201LPQJA	LED	1	
D6761	MA8051L	ZENER DIODE	1	MAZ80510L
D6762	MA111	DIODE	1	MA2J111
D6769 D6772	D1FL40F4063 MA111	DIODE	1	B0ECHP000001 MA2J111
D6773	D1FL40F4063	DIODE	1	BOECHP000001
D7101,02	M1FL20UF4063	DIODE	2	B0HCMM000009
D7105	M1FL20UF4063	DIODE	1	B0HCMM000009
D7108,09	M1FL20UF4063	DIODE	2	B0HCMM000009
D7111	M1FL20UF4063	DIODE	1	B0HCMM000009
D7113	M1FL20UF4063	DIODE	1	вонсмм000009
D7115	M1FL20UF4063	DIODE	1	вонсмм000009
D7150,51	MA152	DIODE	2	
D7152	D1FL20UF4063	DIODE	1	BOHCMM000001
D7153,54	M1FS4	DIODE	2	
D7155,56	DE5LC20UF61	DIODE	2	
D7157 D7160	M1FS4 MA111	DIODE	1	MA2J111
D7161	MASO51L	ZENER DIODE	1	MAZ80510L
D7162,63	BOHDSM000004	DIODE	2	MAZGUSIUL
D7164	D1FL20UF4063	DIODE	1	B0HCMM000001
D7166-68	M1FS4	DIODE	3	
D7202,03	M1FL20UF4063	DIODE	2	B0HCMM000009
D7206,07	M1FL20UF4063	DIODE	2	B0HCMM000009
D7209	M1FL20UF4063	DIODE	1	B0HCMM000009
D7211	M1FL20UF4063	DIODE	1	B0HCMM000009
D7301	M1FL20UF4063	DIODE	1	BOHCMM000009
D7303	M1FL20UF4063	DIODE	1	BOHCMM000009
D7305	M1FL20UF4063	DIODE	1	BOHCMM000009
D7307	M1FL20UF4063	DIODE	1	BOHCMM000009
D7309 D7311	M1FL20UF4063 M1FL20UF4063	DIODE	1	BOHCMM000009 BOHCMM000009
D7313	M1FL20UF4063	DIODE	1	BOHCMM000009
D7315	M1FL20UF4063	DIODE	1	B0HCMM000009
D7401	M1FL20UF4063	DIODE	1	B0HCMM000009
D7403	M1FL20UF4063	DIODE	1	B0HCMM000009
D7405	M1FL20UF4063	DIODE	1	B0HCMM000009
D7407	M1FL20UF4063	DIODE	1	B0HCMM000009
D7409	M1FL20UF4063	DIODE	1	В0НСММ000009
D7411	M1FL20UF4063	DIODE	1	B0HCMM000009
D7413	M1FL20UF4063	DIODE	1	BOHCMM000009
D7415	M1FL20UF4063	DIODE	1	BOHCMM000009
D7421-24	MA152K M1FL20UF4063	DIODE	1	MA3X152K
D7501	M1FL20UF4063	DIODE	1	BOHCMM000009
D7505	M1FL20UF4063	DIODE	1	BOHCMM000009
D7507	M1FL20UF4063	DIODE	1	BOHCMM000009
D7509	M1FL20UF4063	DIODE	1	B0HCMM000009
D7511	M1FL20UF4063	DIODE	1	B0HCMM000009
D7601	M1FL20UF4063	DIODE	1	вонсммоооооэ
D7603	M1FL20UF4063	DIODE	1	вонсмм000009
D7606	M1FL20UF4063	DIODE	1	вонсмм000009
D7608,09	M1FL20UF4063	DIODE	2	B0HCMM000009
D7611	M1FL20UF4063	DIODE	1	BOHCMM000009
D7613	M1FL20UF4063	DIODE	1	BOHCMM000009
D7615	M1FL20UF4063	DIODE	2	BOHCMM000009
D8001,02	MA111 MA3036H	ZENER DIODE	1	MA2J111 MAZ30360H
D9001-09	MA3062M	ZENER DIODE	9	MAZ30620M
D9351	MA152K	DIODE	1	MA3X152K
D9352,53	MA3062M	ZENER DIODE	2	MAZ30620M
D9356	MA111	DIODE	1	MA2J111
D9550	B0JCPD000010	DIODE	1	
D9551	MA113	DIODE	1	MA2J113

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
D9552	M1FS4	DIODE	1	
D9553	MA152K	DIODE	1	MA3X152K
D9901	MA152K	DIODE	1	MA3X152K
F900-1.	EYF-52BC	FUSE HOLDER	1	
F1	TJS3A9630	CONNECTOR	1	K1KA03A00183
F900-2.	EYF-52BC	FUSE HOLDER	1	
F9	TJS3A9630	CONNECTOR	1	K1KA03A00183
			+-	KIKAUSAUUIOS
F901- 1.,2.	EYF-52BC	FUSE HOLDER	2	
,				
พ1	V1VDEADAAAA	EAD CONNECTEOR	1	
H1	K1KB50B00030	50P CONNECTOR	1	
H2	K1KB40B00015	40P CONNECTOR	1	
н37	TJS3A9640	3P CONNECTOR	1	K1KA03A00171
HX1	K1KB40B00015	40P CONNECTOR	1	
IC400	MIP0210SY1TV	IC (LOGIC)	1	
IC401	AN7715F	IC	1	
IC403	CODAZHG00013	IC	1	
IC406	AN1431T	IC	1	
		-		CODYFARACTS
IC407	SI-8050S	HYBRID IC	1	CODAAHHOO013
IC411	PQ30RV21A	LINEAR IC	1	CODAEZH00008
IC416	AN1431T	IC	1	
IC600	UC3715N	IC	1	CODACHA00002
IC601	MC33025P	IC	1	CODAAKE00001
IC602	UC3715N	IC	1	CODACHA00002
IC635	CODAEJC00003	IC	1	
IC650	AN8026	LINEAR IC	1	
IC735	MC33262P	IC	1	CODAZZZ00013
			1	CODREEDCOOLS
IC736	AN6912	LINEAR IC		
IC737	AN78L05	LINEAR IC	1	
IC750	AN6912	LINEAR IC	1	
IC775	AN6912	LINEAR IC	1	
IC2301,02	TDA7480	LINEAR IC	2	C1AA00000561
IC2304	PQ09SZ1T	IC	1	COCBAHG00005
IC2401	BH3865S	LINEAR IC	1	C1BA00000302
IC3001	C1AB00001139	IC	1	
	MC14052BF	MOS IC (CMOS	2	C0JBAR000021
	MODEL OF THE PARTY	GATE ARRLY)	-	
IC3004	CXA1315M	LINEAR IC	1	C1AB00000440
IC3006	PQ09SZ1T	IC	1	COCBAHG00005
		IC	2	<del></del>
IC3007,08			_	COCBAKG00003
IC3009	AHC2G66HDCTR	INTEGRATED	1	C0JBAS000109
		CIRCUIT	+-	
IC3301	TC4W53F	MOS IC (CMOS	1	COJBARO00224
		S/LOGIC)	+ -	-
IC3302	COABGB000001	IC	1	
IC3303	TC4W53F	MOS IC (CMOS	1	COJBAR000224
		S/LOGIC)		-
IC3501	JLC1562BF	MOS IC (MICON	1	C0JBAZ001265
		LSI)		-
IC3502	TVRJ692-1	IC	1	
IC3515	C0ZBZ0000205	IC	1	
IC3699	TVRJ642-2	ROM IC	1	Z VERSION
IC3699	TVRJ784-2	ROM IC	1	Y VERSION
IC3801	COCBABBO0029	IC	1	
IC3802	C0EBE0000066	IC	1	
IC3803	TVSA0500	IC	1	C3ABMG000074
IC3804	C1AB00001494	IC	1	
		-		
	COCBABBOO029	IC	2	
IC3809	TC74LCX244F	MOS IC (CMOS	1	C0JBAZ001234
		S/LOGIC)	+ _	-
IC4551	C0JBAE000228	IC	1	
IC6401-06	C0HBC0000006	IC	6	
IC6411-16	C0HBC0000006	IC	6	
IC6451	AN1431M	LINEAR IC	1	
IC6452,53		LINEAR IC	2	
IC6454	AN78L05M	LINEAR IC	1	1
IC6454 IC6471	AN1431M	LINEAR IC	1	
			_	<del> </del>
IC6491	AN1431M	LINEAR IC	1	
	TC74HC14AF	IC	2	C0JBAB000155
IC6511	C0ZBZ0000561	IC	1	

Ref. No.	Part No.	Part Name &	Pcs	Remarks
	lart No.	Description	100	Nemice 115
IC6541,42	C0ZBZ0000561	IC	2	
IC6581	NJM2903M	INTEGRATED	1	C0BBBA000019
TCCC01 02	C07P70000E62	CIRCUIT	,	
IC6604	C0ZBZ0000562 M63991FP	LINEAR IC	1	
	TC74HC244AF	IC	2	
IC6612	CODBEZE00002	IC	1	
IC6671	AN1431M	LINEAR IC	1	
IC6701,02	C0ZBZ0000562	IC	2	
IC6704	C0ZBZ0000561	IC	1	
IC6706	TC74HC244AF	IC	1	
IC6707	NJM2903M	CIRCUIT	1	C0BBBA000019
IC6708	CODBEZE00002	IC	1	
IC6709	AN1431M	LINEAR IC	1	
IC7101	C0JBAZ000005	IC	1	
IC7103-06	C0JBAZ000005	IC	4	
IC7150	NJM2903M	INTEGRATED	1	C0BBBA000019
T07151	C07870000562	CIRCUIT	1	
IC7151 IC7152	C0ZBZ0000562 C0JBAZ000005	ic	1	
IC7152	C0ZBZ0000562	IC	1	
IC7201	COJBAZ00005	IC	1	
	COJBAZ000005	IC	3	
IC7301	C0JBAZ000005	IC	1	
IC7303-06	C0JBAZ000005	IC	4	
IC7401	C0JBAZ000005	IC	1	
IC7403-06	C0JBAZ000005	IC	4	
IC7501	C0JBAZ000005	IC	1	
IC7503-05	C0JBAZ000005	IC	3	
IC7601	COJBAZ000005	IC	1	
	COJBAZ000005	IC	4	
IC8001	M52346SP	LINEAR IC	1	C1AA00000395
IC8002	TC74HC14AF	IC	1	COJBABOO0155
IC9000 IC9001	PQ09SZ1T	IC IC	1	COCBAHG00005
	COCBCBD00005 COABHA000033	IC	3	
IC9006	COCBCBD00005	IC	1	
IC9007	COFBAD000069	IC	1	
IC9200	MN84504	MOS IC	1	
IC9203	COCBCBD00005	IC	1	
IC9206	C0JBAZ000855	IC	1	
IC9210	C3ABPJ000042	IC	1	
IC9212	TLC2933IPWL	IC	1	C0ABFA000012
IC9213	COCBCBD00005	IC	1	
IC9300	C0ZBZ0000551	IC	1	
IC9301	COCBCBD00005	IC	1	
IC9351	MN102L230	IC	1	G3H3HG000006
IC9353	HM538123BJ8Z TVRJ708-3	ic	1	C3HAHC000006
IC9354 IC9355	TVRJ/08-3	IC	1	
IC9356	C0JBAZ001201	IC	1	
IC9357	C1DB00000274	IC	1	
IC9450S	TJSB01108	IC SOCKET	1	
IC9450	TVRJ709-1	IC	1	
IC9451	C1ZBZ0001996	IC	1	
IC9452	TC74HCU04AF	MOS IC (CMOS	1	C0JBAB000159
T00455	domprosocia	S/LOGIC)	-	
IC9453	COEBEOOOOO66	IC	1	
IC9455 IC9550	COCBCADO0007 CODBAZHO0008	ic	1	
IC9551	CODBAZHOOOO8	IC	1	
IC9601	MN84505	MOS IC	1	
IC9602	C3ABPJ000043	IC	1	
IC9603	TVRJ744	IC	1	
IC9604	C0ZBZ0000423	IC	1	
IC9611	PQ07VZ012ZP	IC	1	CODBEZG00004
IC9612	C0JBAZ000855	IC	1	
IC9651	MIN84505	MOS IC	1	
IC9652	C3ABPJ000043	IC	1	
IC9653	TVRJ745	IC	1	
IC9700S	TJSB01108	IC SOCKET	1	
IC9700	TVRJ746	IC	1	
IC9701	C1ZBZ0001996	IC	1	

IC9703 IC9704 IC9704 IC9710-13 IC9801-12 IC9821-32 IC9900 IC9902 IC9904 JK3300 JK3301 JK3302 JK3303 JK3304 JK3305 JK3306 JK3306	PST9128NR C0CBCAD00007 C0ZBZ0000423 C0JBAZ001201 C0JBAZ001201 C0JBAZ001201 C2BBFE000121 M51957BFP TC7SH32F  K2HA204B0097 K1CB106B0027 K1QBB2AB0005 K2HA204B0097 K1QBB2AB0005 K2HA204B0097	IC JACK CONNECTOR JACK	1 1 4 12 12 1 1 1 1	COEBB0000024 COJBAE000191 Y VERSION
IC9704 IC9710-13 IC9801-12 IC9821-32 IC9900 IC9902 IC9904 JK3300 JK3301 JK3302 JK3303 JK3304 JK3305 JK3306 JK3306	COZBZO000423 COJBAZO01201 COJBAZO01201 COJBAZO01201 CZBBFE000121 M51957BFP TC7SH32F K2HA204B0097 K1CB106B0027 K1QBB2AB0005 K2HA204B0097 K1QBB5AB0003	IC IC IC IC IC IC IC IC JACK CONNECTOR CONNECTOR	1 4 12 12 1 1 1	C0JBAE000191
IC9710-13 IC9801-12 IC9821-32 IC9900 IC9902 IC9904  JK3300 JK3301 JK3302 JK3303 JK3304 JK3305 JK3306	COJBAZO01201 COJBAZO01201 COJBAZO01201 COJBAZO01201 C2BBFE000121 M51957BFP TC7SH32F K2HA204B0097 K1CB106B0027 K1QBB2AB0005 K2HA204B0097 K1QBB5AB0003	IC IC IC IC LINEAR IC IC CONNECTOR CONNECTOR	1 12 1 1 1 1	C0JBAE000191
IC9801-12 IC9821-32 IC9900 IC9902 IC9904 JK3300 JK3301 JK3302 JK3303 JK3305 JK3306 JK3306	COJBAZO01201 COJBAZO01201 C2BBFE000121 M51957BFP TC7SH32F K2HA204B0097 K1CB106B0027 K1QBB2AB0005 K2HA204B0097 K1QBB2AB0003	IC IC IC LINEAR IC IC CONNECTOR CONNECTOR	12 12 1 1 1 1	C0JBAE000191
IC9821-32 IC9900 IC9902 IC9904 JK3300 JK3301 JK3302 JK3303 JK3305 JK3306	COJBAZO01201 C2BBFE000121 M51957BFP TC7SH32F K2HA204B0097 K1CB106B0027 K1QBB2AB0005 K2HA204B0097 K1QBB2AB0005	IC IC LINEAR IC IC JACK CONNECTOR CONNECTOR	12 1 1 1 1	C0JBAE000191
IC9900 IC9902 IC9904  JK3300 JK3301 JK3302 JK3303 JK3304 JK3305 JK3306 JK3307	C2BBFE000121 M51957BFP TC7SH32F K2HA204B0097 K1CB106B0027 K1QBB2AB0005 K2HA204B0097 K1QBB5AB0003	IC LINEAR IC IC JACK CONNECTOR CONNECTOR	1 1 1	C0JBAE000191
IC9902 IC9904  JK3300 JK3301 JK3302 JK3303 JK3304 JK3305 JK3306 JK3307	M51957BFP TC75H32F  K2HA204B0097 K1CB106B0027 K1QBB2AB0005 K2HA204B0097 K1QBB5AB0003	LINEAR IC IC JACK CONNECTOR CONNECTOR	1 1 1 1	C0JBAE000191
JK3300 JK3301 JK3302 JK3302 JK3303 JK3304 JK3305 JK3306 JK3307	TC7SH32F  K2HA204B0097  K1CB106B0027  K1QBB2AB0005  K2HA204B0097  K1QBB5AB0003	IC  JACK  CONNECTOR  CONNECTOR	1 1	C0JBAE000191
JK3300 JK3301 JK3302 JK3302 JK3303 JK3304 JK3305 JK3306 JK3307	K2HA204B0097 K1CB106B0027 K1QBB2AB0005 K2HA204B0097 K1QBB5AB0003	JACK CONNECTOR CONNECTOR	1	
JK3301   JK3302   JK3303   JK3304   JK3305   JK3306   JK3307   JK3	K1CB106B0027 K1QBB2AB0005 K2HA204B0097 K1QBB5AB0003	CONNECTOR CONNECTOR	1	Y VERSION
JK3302   1 JK3303   1 JK3304   1 JK3305   1 JK3306   1	K1QBB2AB0005 K2HA204B0097 K1QBB5AB0003	CONNECTOR		
JK3303   1   1   1   1   1   1   1   1   1	K2HA204B0097 K1QBB5AB0003		7	
JK3304 1 JK3305 1 JK3306 1 JK3307 1	K1QBB5AB0003	JACK	-	Y VERSION
JR3305 1 JR3306 1			1	Y VERSION
JK3306	K2HA306B0048	CONNECTOR	1	Y VERSION
JK3307		JACK	1	K10BB2AB0005 UY/UZ VERSION
	K2HA306B0049	JACK	1	K10BB5AB0003 UY/UZ VERSION
	K2HA204B0097	JACK	1	UY/UZ VERSION
	K2HA204B0096	JACK	1	K2HA204B0097 UY/UZ VERSION
JK3509	K1FB109B0058	CONNECTOR	1	-1, UZ VERDIOI
	TJS8A9880	CONNECTOR	1	K1FB115B0034
	K2HC103B0105	JACK	1	
	K4BC02B00013	TERMINAL	1	
	ERJ3GEY0R00	M 0 OHM, 1/16W	24	-
	ERJ3GEY0R00	M 0 OHM, 1/16W	5	
	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
	ERDS2TC0	C 0 OHM, 1/4W	1	
	ERJ6GEY0R00	M 0 OHM, J, 1/10W	1	
JS8019 :	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
L401,02	TLPF102	CHOKE COIL	2	G4D5A0000007
L407	ELEXT100KA	PEAKING COIL	1	
L411 (	G0ZZ00001986	COIL	1	
L423-26	EXCELSA39	BEAD CHOKE	4	
L428 '	TLPF075	CHOKE COIL	1	G0A221G00004
L430	EXCELSA39	BEAD CHOKE	1	
L433 :	ERD25V0R00	C 0 OHM, 1/4W	1	
	G0ZZ00001987	COIL	1	
L435 :	EXCELDR25C	BEAD CHOKE	1	
L901 (	G0A101L00002	CHOKE COIL	1	<u>A</u>
	G0BYYYL00004	CHOKE COIL	2	Δ
	G0ZZ00002023	COIL	2	
	EXCELDR35C	BEAD CHOKE	2	
	ELJPA100KB	CHIP INDUCTOR	1	
	ELJPA100KB	CHIP INDUCTOR	3	
	ELJPA100KB	CHIP INDUCTOR	2	
	TLK20LFA223M	EMI FILTER	1	J0HABB000003
	TLK20LFA224M	EMI FILTER	2	J0HABB000004
	TLK20LFA223M	EMI FILTER	2	J0HABB000003
	ELJPA100KB	CHIP INDUCTOR	2	#A
		EMI FILTER	2	JOHABB000003
	TLK20LFA224M	EMI FILTER	3	JOHABBOOOOO4
	TLK20LFA223M	CHIR INDUCTOR	2	J0HABB000003
	ELJPA100KB	CHIP INDUCTOR	1	
	TLK201.F2224M	CHIP INDUCTOR		.TOHARROOAA
	TLK20LFA224M TLK212T256AL	EMI FILTER EMI FILTER	3 4	J0HABB000004 J0HAAB000012
	ELJPA100KB	CHIP INDUCTOR	2	- JIMADUUUUIZ
	ELJPA100KB	CHIP INDUCTOR	1	
	ELJPA100KB	CHIP INDUCTOR	1	
-	TLK20LFA224M	EMI FILTER	2	J0HABB000004
	G1C100KA0008	INDUCTOR COIL	1	
	ERJ8GEYOROO	M D OHM, 1/8W	1	
	ERJ3GEY0R00	M 0 OHM, 1/16W	1	<del>                                     </del>
	TALC168T2R2K	CHIP INDUCTOR	1	G1C2R2K00006
T 2000	G1G100730000	COIL	1	-
	G1C100KA0008	CHIR INDUCTOR	1	<del>                                     </del>
F3809	TALC325T4R7M	CHIP INDUCTOR COIL	1	

	1	1	,	
Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
L3813	TALC168T4R7K	CHIP INDUCTOR	1	G1C4R7K00013
L3814-16	G1C100KA0008	INDUCTOR COIL	3	
L3817-19	TLK20LFA224M	EMI FILTER	3	J0HABB000004
L3820,21	TLK20LFA223M	EMI FILTER	2	J0HABB000003
L3822-25	ELKE103FA	NOISE FILTER	4	
L3826,27	TLK20LFA224M	EMI FILTER	2	J0HABB000004
L3828,29	TLK20LFA223M	EMI FILTER	2	J0HABB000003
L3830	ELJPA100KB	CHIP INDUCTOR	1	
L4551	ELJPA100KB	CHIP INDUCTOR	1	
L6451,52	J0JJC0000021	CHIP INDUCTOR	2	
L6471	J0JJC0000021	CHIP INDUCTOR	1	
L6607,08	J0JJC0000021	CHIP INDUCTOR	2	
L6611-15	GOA1ROLOOOO1	CHOKE COIL	5	
L6618-56	J0JJC0000021	CHIP INDUCTOR	39	
L6701-04	GOA1ROLOOOO1	CHOKE COIL	4	G07700001007
L6713 L6714	TSKA158 TALLO8N101KA	BEAD CORE INDUCTION COIL	1	G0ZZ00001935
	TALLUSNIUIKA TSKA158		1	G0A101EA0008
L6715-17 L6718-56	J0JJC0000021	CHIP INDUCTOR	3 3 9	G0ZZ00001935
L6758	J0JJC0000021	CHIP INDUCTOR	1	
L6767	G0A1R0L00001	CHOKE COIL	1	
L7101-08	TSKA122	CHIP INDUCTOR	8	J0JJC0000011
L7111	TSKA122	CHIP INDUCTOR	1	J0JJC0000011
	TLPF097	CHOKE COIL	4	G1A1R0H00001
L7166-69	J0JJC0000021	CHIP INDUCTOR	4	
L7201-07	TSKA122	CHIP INDUCTOR	7	J0JJC0000011
L7301-08	TSKA122	CHIP INDUCTOR	8	J0JJC0000011
L7311	TSKA122	CHIP INDUCTOR	1	J0JJC0000011
L7401-08	TSKA122	CHIP INDUCTOR	8	J0JJC0000011
L7411	TSKA122	CHIP INDUCTOR	1	J0JJC0000011
L7501-07	TSKA122	CHIP INDUCTOR	7	J0JJC0000011
L7601-08	TSKA122	CHIP INDUCTOR	8	J0JJC0000011
L7611	TSKA122	CHIP INDUCTOR	1	J0JJC0000011
L8001,02	ELJPA100KB	CHIP INDUCTOR	2	
L8501,02	TLPD061	LINE FILTER	2	G0A2R5H00003
L9001-04	ELKE103FA	NOISE FILTER	4	
			_	
L9005-10	EXCCL3225U1	EMI FILTER	6	
L9200,01	EXCCL3225U1	EMI FILTER	2	
L9200,01 L9300	EXCCL3225U1 EXCCL3225U1	EMI FILTER EMI FILTER	2	
L9200,01 L9300 L9350	EXCCL3225U1 EXCCL3225U1 ELJPA100KB	EMI FILTER EMI FILTER CHIP INDUCTOR	1 1	
L9200,01 L9300 L9350 L9450	EXCCL3225U1 EXCCL3225U1 ELJPA100KB EXCCL3225U1	EMI FILTER EMI FILTER CHIP INDUCTOR EMI FILTER	2 1 1	
L9200,01 L9300 L9350 L9450 L9451	EXCCL3225U1 EXCCL3225U1 ELJPA100KB EXCCL3225U1 ELJPA150KF	EMI FILTER EMI FILTER CHIP INDUCTOR EMI FILTER CHIP INDUCTOR	2 1 1 1 1	
L9200,01 L9300 L9350 L9450 L9451 L9501	EXCCL3225U1 EXCCL3225U1 ELJPA100KB EXCCL3225U1 ELJPA150KF EXCCL3225U1	EMI FILTER EMI FILTER CHIP INDUCTOR EMI FILTER CHIP INDUCTOR EMI FILTER	2 1 1 1 1 1	
L9200,01 L9300 L9350 L9450 L9451 L9501	EXCCL3225U1  EXCCL3225U1  ELJPA100KB  EXCCL3225U1  ELJPA150KF  EXCCL3225U1  G1C470M00012	EMI FILTER  EMI FILTER  CHIP INDUCTOR  EMI FILTER  CHIP INDUCTOR  EMI FILTER  INDUCTOR COIL	2 1 1 1 1 1 1	
L9200,01 L9300 L9350 L9450 L9451 L9501 L9502 L9550	EXCCL3225U1  EXCCL3225U1  ELJPA100KB  EXCCL3225U1  ELJPA150KF  EXCCL3225U1  G1C470M00012  G1C220M00029	EMI FILTER  EMI FILTER  CHIP INDUCTOR  EMI FILTER  CHIP INDUCTOR  EMI FILTER  INDUCTOR COIL  INDUCTOR COIL	2 1 1 1 1 1 1 1	
L9200,01 L9300 L9350 L9450 L9451 L9501 L9502 L9550	EXCCL3225U1  EXCCL3225U1  ELJPA100KB  EXCCL3225U1  ELJPA150KF  EXCCL3225U1  G1C470M00012  G1C220M00029  EXCCL3225U1	EMI FILTER  EMI FILTER  CHIP INDUCTOR  EMI FILTER  CHIP INDUCTOR  EMI FILTER  INDUCTOR COIL  INDUCTOR COIL  EMI FILTER	2 1 1 1 1 1 1 1 1	
L9200,01 L9300 L9350 L9450 L9451 L9501 L9502 L9550 L9551 L9602	EXCCL3225U1  EXCCL3225U1  ELJPA100KB  EXCCL3225U1  ELJPA150KF  EXCCL3225U1  G1C470M00012  G1C220M00029  EXCCL3225U1  ELJFA1R0KF	EMI FILTER  EMI FILTER  CHIP INDUCTOR  EMI FILTER  CHIP INDUCTOR  EMI FILTER  INDUCTOR COIL  INDUCTOR COIL  EMI FILTER  CHIP COIL	2 1 1 1 1 1 1 1 1 1	
L9200,01 L9300 L9350 L9450 L9451 L9501 L9502 L9550 L9551 L9602 L9652	EXCCL3225U1  EXCCL3225U1  ELJPA100KB  EXCCL3225U1  ELJPA150KF  EXCCL3225U1  G1C470M00012  G1C220M00029  EXCCL3225U1  ELJFA1R0KF  ELJFA1R0KF	EMI FILTER  EMI FILTER  CHIP INDUCTOR  EMI FILTER  CHIP INDUCTOR  EMI FILTER  INDUCTOR COIL  INDUCTOR COIL  EMI FILTER	2 1 1 1 1 1 1 1 1	
L9200,01 L9300 L9350 L9450 L9451 L9501 L9502 L9550 L9551 L9602 L9652 L9801	EXCCL3225U1  EXCCL3225U1  ELJPA100KB  EXCCL3225U1  ELJPA150KF  EXCCL3225U1  G1C470M00012  G1C220M00029  EXCCL3225U1  ELJFA1R0KF	EMI FILTER  EMI FILTER  CHIP INDUCTOR  EMI FILTER  CHIP INDUCTOR  EMI FILTER  INDUCTOR COIL  INDUCTOR COIL  EMI FILTER  CHIP COIL  CHIP COIL  EMI FILTER	2 1 1 1 1 1 1 1 1 1 1	
L9200,01 L9300 L9350 L9450 L9451 L9501 L9502 L9550 L9551 L9602 L9652 L9801	EXCCL3225U1  EXCCL3225U1  ELJPA100KB  EXCCL3225U1  ELJPA150KF  EXCCL3225U1  G1C470M00012  G1C220M00029  EXCCL3225U1  ELJFA1R0KF  ELJFA1R0KF  EXCCL3225U1	EMI FILTER  EMI FILTER  CHIP INDUCTOR  EMI FILTER  CHIP INDUCTOR  EMI FILTER  INDUCTOR COIL  INDUCTOR COIL  EMI FILTER  CHIP COIL  CHIP COIL	2 1 1 1 1 1 1 1 1 1 1 1 1	
L9200,01 L9300 L9350 L9450 L9451 L9501 L9502 L9550 L9551 L9602 L9652 L9801 L9802-09	EXCCL3225U1  EXCCL3225U1  ELJPA100KB  EXCCL3225U1  ELJPA150KF  EXCCL3225U1  G1C470M00012  G1C220M00029  EXCCL3225U1  ELJFA1R0KF  ELJFA1R0KF  EXCCL3225U1  ERJFA1R0KF  EXCCL3225U1  ERJFA1R0KF	EMI FILTER  EMI FILTER  CHIP INDUCTOR  EMI FILTER  CHIP INDUCTOR  EMI FILTER  INDUCTOR COIL  INDUCTOR COIL  EMI FILTER  CHIP COIL  CHIP COIL  EMI FILTER  M 0 OHM, 1/16W	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
L9200,01 L9300 L9350 L9450 L9451 L9501 L9502 L9550 L9551 L9602 L9652 L9801 L9802-09	EXCCL3225U1  EXCCL3225U1  ELJPA100KB  EXCCL3225U1  ELJPA150KF  EXCCL3225U1  G1C470M00012  G1C220M00029  EXCCL3225U1  ELJFA1R0KF  ELJFA1R0KF  EXCCL3225U1  ERJ3GEY0R00  EXCCL3225U1	EMI FILTER  EMI FILTER  CHIP INDUCTOR  EMI FILTER  CHIP INDUCTOR  EMI FILTER  INDUCTOR COIL  INDUCTOR COIL  EMI FILTER  CHIP COIL  CHIP COIL  EMI FILTER  M 0 OHM, 1/16W  EMI FILTER	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
L9200,01 L9300 L9350 L9450 L9451 L9501 L9502 L9550 L9551 L9602 L9652 L9801 L9802-09	EXCCL3225U1  EXCCL3225U1  ELJPA100KB  EXCCL3225U1  ELJPA150KF  EXCCL3225U1  G1C470M00012  G1C220M00029  EXCCL3225U1  ELJFA1R0KF  ELJFA1R0KF  EXCCL3225U1  ERJ3GEY0R00  EXCCL3225U1	EMI FILTER  EMI FILTER  CHIP INDUCTOR  EMI FILTER  CHIP INDUCTOR  EMI FILTER  INDUCTOR COIL  INDUCTOR COIL  EMI FILTER  CHIP COIL  CHIP COIL  EMI FILTER  M 0 OHM, 1/16W  EMI FILTER	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
L9200,01 L9300 L9350 L9450 L9451 L9501 L9502 L9550 L9551 L9602 L9652 L9801 L9802-09 L9812 L9853	EXCCL3225U1  EXCCL3225U1  ELJPA100KB  EXCCL3225U1  ELJPA150KF  EXCCL3225U1  G1C470M00012  G1C220M00029  EXCCL3225U1  ELJFA1R0KF  ELJFA1R0KF  EXCCL3225U1  ERJ3GEY0R00  EXCCL3225U1  EXCCL3225U1  EXCCL3225U1	EMI FILTER  EMI FILTER  CHIP INDUCTOR  EMI FILTER  CHIP INDUCTOR  EMI FILTER  INDUCTOR COIL  INDUCTOR COIL  EMI FILTER  CHIP COIL  CHIP COIL  EMI FILTER  M 0 OHM, 1/16W  EMI FILTER  EMI FILTER	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
L9200,01 L9300 L9350 L9450 L9451 L9501 L9502 L9550 L9551 L9602 L9652 L9801 L9802-09 L9812 L9853	EXCCL3225U1  EXCCL3225U1  ELJPA100KB  EXCCL3225U1  ELJPA150KF  EXCCL3225U1  G1C470M00012  G1C220M00029  EXCCL3225U1  ELJFA1R0KF  EXCCL3225U1  ERJFA1R0KF  EXCCL3225U1  ERJFA1R0KF  EXCCL3225U1  ERJFA1R0KF  EXCCL3225U1  ERJFA1R0KF  EXCCL3225U1  EXCCL3225U1  EXCCL3225U1  EXCCL3225U1	EMI FILTER  EMI FILTER  CHIP INDUCTOR  EMI FILTER  CHIP INDUCTOR  EMI FILTER  INDUCTOR COIL  INDUCTOR COIL  EMI FILTER  CHIP COIL  CHIP COIL  EMI FILTER  M 0 OHM, 1/16W  EMI FILTER  EMI FILTER  LC FILTER	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
L9200,01 L9300 L9350 L9450 L9451 L9501 L9502 L9550 L9551 L9602 L9652 L9801 L9802-09 L9812 L9853 LC3805 LC3805	EXCCL3225U1  EXCCL3225U1  ELJPA100KB  EXCCL3225U1  ELJPA150KF  EXCCL3225U1  G1C470M00012  G1C220M00029  EXCCL3225U1  ELJFA1R0KF  EXCCL3225U1  ERJFA1R0KF  EXCCL3225U1  ERJGEY0R00  EXCCL3225U1  EXCCL3225U1  EXCCL3225U1  EXCCL3225U1  EXCCL325U1	EMI FILTER  EMI FILTER  CHIP INDUCTOR  EMI FILTER  CHIP INDUCTOR  EMI FILTER  INDUCTOR COIL  INDUCTOR COIL  EMI FILTER  CHIP COIL  CHIP COIL  EMI FILTER  M 0 OHM, 1/16W  EMI FILTER  EMI FILTER  LC FILTER  LC FILTER	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
L9200,01 L9300 L9350 L9450 L9451 L9501 L9502 L9550 L9551 L9602 L9652 L9801 L9802-09 L9812 L9853 LC3805 LC3805 LC9000-02 LC9003 LC9006	EXCCL3225U1  EXCCL3225U1  ELJPA100KB  EXCCL3225U1  ELJPA150KF  EXCCL3225U1  G1C470M00012  G1C220M00029  EXCCL3225U1  ELJFA1R0KF  EXCCL3225U1  ELJFA1R0KF  EXCCL3225U1  EXCCL3225U1  EXCCL3225U1  EXCCL3225U1  EXCCL3225U1  EXCCL325U1  EXCCL325U1  EXCCL325U1  EXCCL325U1  EXCCL325U1  EXCCL325U1	EMI FILTER  EMI FILTER  CHIP INDUCTOR  EMI FILTER  CHIP INDUCTOR  EMI FILTER  INDUCTOR COIL  INDUCTOR COIL  EMI FILTER  CHIP COIL  CHIP COIL  EMI FILTER  M 0 OHM, 1/16W  EMI FILTER  LC FILTER  LC FILTER  LC FILTER  NOISE FILTER	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
L9200,01 L9300 L9350 L9450 L9451 L9501 L9502 L9550 L9551 L9602 L9652 L9801 L9802-09 L9812 L9853 LC3805 LC3805 LC9000-02 LC9003 LC9006 LC9300-02	EXCCL3225U1  EXCCL3225U1  ELJPA100KB  EXCCL3225U1  ELJPA150KF  EXCCL3225U1  G1C470M00012  G1C220M00029  EXCCL3225U1  ELJFA1ROKF  EXCCL3225U1  EXCCL3225U1  EXCCL3225U1  EXCCL3225U1  EXCCL3225U1  EXCCL3225U1  EXCCL325U1	EMI FILTER  EMI FILTER  CHIP INDUCTOR  EMI FILTER  CHIP INDUCTOR  EMI FILTER  INDUCTOR COIL  INDUCTOR COIL  EMI FILTER  CHIP COIL  CHIP COIL  EMI FILTER  M 0 OHM, 1/16W  EMI FILTER  LC FILTER  LC FILTER  LCR FILTER  NOISE FILTER	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
L9200,01 L9300 L9350 L9450 L9451 L9501 L9502 L9550 L9551 L9602 L9652 L9801 L9802-09 L9812 L9853 LC3805 LC3805 LC9000-02 LC9003 LC9006 LC9300-02	EXCCL3225U1  EXCCL3225U1  ELJPA100KB  EXCCL3225U1  ELJPA150KF  EXCCL3225U1  G1C470M00012  G1C220M00029  EXCCL3225U1  ELJFA1ROKF  EXCCL3225U1  EXCCL3225U1  EXCCL3225U1  EXCCL3225U1  EXCCL3225U1  EXCCL3225U1  EXCCL325U1  EXCCL3325U1  EXCCL3225U1	EMI FILTER  EMI FILTER  CHIP INDUCTOR  EMI FILTER  CHIP INDUCTOR  EMI FILTER  INDUCTOR COIL  INDUCTOR COIL  EMI FILTER  CHIP COIL  CHIP COIL  EMI FILTER  M 0 OHM, 1/16W  EMI FILTER  LC FILTER  LC FILTER  NOISE FILTER  NOISE FILTER	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
L9200,01 L9300 L9350 L9450 L9451 L9501 L9502 L9550 L9551 L9602 L9652 L9801 L9802-09 L9812 L9853 LC3805 LC3000-02 LC9003 LC9006 LC9300-02 LC9501,02	EXCCL3225U1  EXCCL3225U1  ELJPA100KB  EXCCL3225U1  ELJPA150KF  EXCCL3225U1  G1C470M00012  G1C220M00029  EXCCL3225U1  ELJFA1ROKF  EXCCL3225U1  ELJFA1ROKF  EXCCL3225U1  EXCCL3225U1  EXCCL3225U1  EXCCL3225U1  EXCCL3225U1  EXCCL325U1  EXCL325U1  EXCCL325U1  EXCC	EMI FILTER  EMI FILTER  CHIP INDUCTOR  EMI FILTER  CHIP INDUCTOR  EMI FILTER  INDUCTOR COIL  INDUCTOR COIL  EMI FILTER  CHIP COIL  CHIP COIL  EMI FILTER  M 0 OHM, 1/16W  EMI FILTER  LC FILTER  LCR FILTER  NOISE FILTER  NOISE FILTER  NOISE FILTER	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
L9200,01 L9300 L9350 L9450 L9451 L9501 L9550 L9551 L9602 L9652 L9801 L9802-09 L9812 L9853 LC3805 LC9000-02 LC9003 LC9006 LC9300-02 LC9501,02 LC9504	EXCCL3225U1  EXCCL3225U1  ELJPA100KB  EXCCL3225U1  ELJPA150KF  EXCCL3225U1  G1C470M00012  G1C220M00029  EXCCL3225U1  ELJFA1ROKF  EXCCL3225U1  ELJFA1ROKF  EXCCL3225U1  ELB4B578  J0E3505B0002  ELKE103FA  ELKE103FA  ELKE103FA  ELKE103FA	EMI FILTER  EMI FILTER  CHIP INDUCTOR  EMI FILTER  CHIP INDUCTOR  EMI FILTER  INDUCTOR COIL  INDUCTOR COIL  EMI FILTER  CHIP COIL  CHIP COIL  EMI FILTER  M 0 OHM, 1/16W  EMI FILTER  LC FILTER  LC FILTER  LCR FILTER  NOISE FILTER  NOISE FILTER  NOISE FILTER	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
L9200,01 L9300 L9350 L9450 L9451 L9501 L9550 L9551 L9602 L9652 L9801 L9802-09 L9812 L9853 LC3805 LC9000-02 LC9003 LC9006 LC9300-02 LC9501,02 LC9504 LC9555 LC9852	EXCCL3225U1  EXCCL3225U1  ELJPA100KB  EXCCL3225U1  ELJPA150KF  EXCCL3225U1  G1C470M00012  G1C220M00029  EXCCL3225U1  ELJFA1ROKF  ELJFA1ROKF  EXCCL3225U1  ELB4B578  J0E3505B0002  ELKE103FA  ELKE103FA  ELKE103FA  ELKE103FA  ELKE103FA  ELKE103FA	EMI FILTER  EMI FILTER  CHIP INDUCTOR  EMI FILTER  CHIP INDUCTOR  EMI FILTER  INDUCTOR COIL  INDUCTOR COIL  EMI FILTER  CHIP COIL  CHIP COIL  EMI FILTER  M 0 OHM, 1/16W  EMI FILTER  LC FILTER  LC FILTER  LCR FILTER  NOISE FILTER  NOISE FILTER  NOISE FILTER  NOISE FILTER  NOISE FILTER	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
L9200,01 L9300 L9350 L9450 L9451 L9501 L9502 L9550 L9551 L9602 L9801 L9802-09 L9812 L9805 LC3805 LC9000-02 LC9003 LC9006 LC9501,02 LC9504 LC9555 LC9852	EXCCL3225U1  EXCCL3225U1  ELJPA100KB  EXCCL3225U1  ELJPA150KF  EXCCL3225U1  G1C470M00012  G1C220M00029  EXCCL3225U1  ELJFA1ROKF  ELJFA1ROKF  EXCCL3225U1  ERJ3GEY0R00  EXCCL3225U1  ELB4B578  J0E3505B0002  ELKE103FA  ELKE103FA  ELKE103FA  ELKE103FA  ELKE103FA  ELKE103FA  ELKE103FA  ELKE103FA  ELKE103FA	EMI FILTER  EMI FILTER  CHIP INDUCTOR  EMI FILTER  CHIP INDUCTOR  EMI FILTER  INDUCTOR COIL  INDUCTOR COIL  EMI FILTER  CHIP COIL  CHIP COIL  EMI FILTER  M 0 OHM, 1/16W  EMI FILTER  LC FILTER  LC FILTER  LCR FILTER  NOISE FILTER  NOISE FILTER  NOISE FILTER  NOISE FILTER  NOISE FILTER	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	K1KA07A00095
L9200,01 L9300 L9350 L9450 L9451 L9501 L9550 L9551 L9602 L9652 L9801 L9802-09 L9812 L9853 LC3805 LC9000-02 LC9003 LC9006 LC9501,02 LC9555 LC9852 P1 P2	EXCCL3225U1  EXCCL3225U1  ELJPA100KB  EXCCL3225U1  ELJPA150KF  EXCCL3225U1  G1C470M00012  G1C220M00029  EXCCL3225U1  ELJFA1ROKF  ELJFA1ROKF  EXCCL3225U1  ELB4B578  J0E3505B0002  ELKE103FA  ELKE103FA  ELKE103FA  ELKE103FA  ELKE103FA  ELKE103FA  ELKE103FA	EMI FILTER  EMI FILTER  CHIP INDUCTOR  EMI FILTER  CHIP INDUCTOR  EMI FILTER  INDUCTOR COIL  INDUCTOR COIL  EMI FILTER  CHIP COIL  CHIP COIL  EMI FILTER  M 0 OHM, 1/16W  EMI FILTER  LCF FILTER  LCF FILTER  NOISE FILTER	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	K1KA07A00095 K1KA06A00179
L9200,01 L9300 L9350 L9450 L9451 L9501 L9550 L9551 L9602 L9801 L9802-09 L9812 L9853 LC3805 LC9000-02 LC9000 LC9504 LC9555 LC9852 LP9852 LP9853	EXCCL3225U1  EXCCL3225U1  ELJPA100KB  EXCCL3225U1  ELJPA150KF  EXCCL3225U1  G1C470M00012  G1C220M00029  EXCCL3225U1  ELJFA1ROKF  EXCCL3225U1  ELJFA1ROKF  EXCCL3225U1  EXCCL3225U1  EXCCL3225U1  EXCCL3225U1  EXCCL3225U1  EXCCL3225U1  EXCCL3225U1  EXCCL3225U1  EXCCL3225U1  ELB4B578  J0E3505B0002  ELKE103FA  ELKE103FA  ELKE103FA  ELKE103FA  ELKE103FA  ELKE103FA  ELKE103FA  ELKE103FA  ELKE103FA  EXCL323E01  EXCCL3225U1  EXCL3225U1  EXCCL3225U1  EXCCL3225U1  EXCCL3225U1  EXCCL3225U1  EXC	EMI FILTER  EMI FILTER  CHIP INDUCTOR  EMI FILTER  CHIP INDUCTOR  EMI FILTER  INDUCTOR COIL  INDUCTOR COIL  EMI FILTER  CHIP COIL  CHIP COIL  EMI FILTER  M 0 OHM, 1/16W  EMI FILTER  LCR FILTER  NOISE FILTER	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	K1KA06A00179
L9200,01 L9300 L9350 L9450 L9451 L9501 L9550 L9551 L9602 L9652 L9801 L9802-09 L9812 L9853 LC3805 LC9000-02 LC9501,02 LC9504 LC9555 LC9852 P1 P2 P3 P4	EXCCL3225U1  EXCCL3225U1  ELJPA100KB  EXCCL3225U1  ELJPA150KF  EXCCL3225U1  G1C470M00012  G1C220M00029  EXCCL3225U1  ELJFA1ROKF  EXCCL3225U1  ELJFA1ROKF  EXCCL3225U1  EXCCL325U1  EXCCL325U1  EXCCL325U1  EXCCL325U1  EXCCL325U1  EXCCL325U1  EXCCL325U1  EXCCL325U1  EXCL325U1  EXCCL325U1  EXCL325U1  EXCCL325U1  EXCL325U1  EXCCL325U1  EXCL325U1  EXCCL325U1  EXCL325U1  EXCCL325U1  EXCCL325U1  EXCCL325U1  EXC	EMI FILTER  EMI FILTER  CHIP INDUCTOR  EMI FILTER  CHIP INDUCTOR  EMI FILTER  INDUCTOR COIL  INDUCTOR COIL  EMI FILTER  CHIP COIL  CHIP COIL  EMI FILTER  M 0 OHM, 1/16W  EMI FILTER  LC FILTER  LC FILTER  LCR FILTER  NOISE FILTER	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	K1KA06A00179 K1KA03A00213
L9200,01 L9300 L9350 L9450 L9451 L9501 L9550 L9551 L9602 L9652 L9801 L9802-09 L9812 L9853 LC3805 LC9000-02 LC9501,02 LC9504 LC9555 LC9852 LP9852 P1 P2 P3 P4 P5	EXCCL3225U1  EXCCL3225U1  ELJPA100KB  EXCCL3225U1  ELJPA150KF  EXCCL3225U1  G1C470M00012  G1C220M00029  EXCCL3225U1  ELJFA1ROKF  EXCCL3225U1  ELJFA1ROKF  EXCCL3225U1  EXCL3225U1  EXCCL3225U1  EXCCL3225U1  EXCCL3225U1  EXCCL3225U1  EXCCL3225U1  EXCCL3225U1  EXCCL3225U1  ELB4B578  J0E3505B0002  ELKE103FA	EMI FILTER  EMI FILTER  CHIP INDUCTOR  EMI FILTER  CHIP INDUCTOR  EMI FILTER  INDUCTOR COIL  INDUCTOR COIL  EMI FILTER  CHIP COIL  CHIP COIL  EMI FILTER  M 0 OHM, 1/16W  EMI FILTER  LC FILTER  LCR FILTER  NOISE FILTER  PCONNECTOR  6P CONNECTOR  3P CONNECTOR  8P CONNECTOR	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	K1KA06A00179 K1KA03A00213 K1KA08A00221
L9200,01 L9300 L9350 L9450 L9451 L9501 L9550 L9551 L9602 L9652 L9801 L9802-09 L9812 L9853 LC3805 LC29000-02 LC9003 LC9006 LC9551 LC9852 LP9812 LP9853	EXCCL3225U1  EXCCL3225U1  ELJPA100KB  EXCCL3225U1  ELJPA150KF  EXCCL3225U1  G1C470M00012  G1C220M00029  EXCCL3225U1  ELJFA1ROKF  EXCCL3225U1  ELJFA1ROKF  EXCCL3225U1  ELJFA1ROKF  EXCCL3225U1  ERJ3GEYOROO  EXCCL3225U1  ELB4B578  J0E3505B0002  ELKE103FA	EMI FILTER  EMI FILTER  CHIP INDUCTOR  EMI FILTER  CHIP INDUCTOR  EMI FILTER  INDUCTOR COIL  INDUCTOR COIL  EMI FILTER  CHIP COIL  CHIP COIL  EMI FILTER  M 0 OHM, 1/16W  EMI FILTER  LC FILTER  LCR FILTER  NOISE FILTER  PCONNECTOR  6P CONNECTOR  3P CONNECTOR  6P CONNEC	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	K1KA06A00179 K1KA03A00213 K1KA08A00221 K1KA07A00056
L9200,01 L9300 L9350 L9450 L9451 L9501 L9550 L9551 L9602 L9652 L9801 L9802-09 L9812 L9853 LC3805 LC29000-02 LC9003 LC9504 LC9555 LC90852 LP91 P2 P3 P4 P5 P6 P7	EXCCL3225U1 EXCCL3225U1 ELJPA100KB EXCCL3225U1 ELJPA150KF EXCCL3225U1 G1C470M00012 G1C220M00029 EXCCL3225U1 ELJFA1R0KF EXCCL3225U1 ELJFA1R0KF EXCCL3225U1 EXCCL3225U1 EXCCL3225U1 EXCCL3225U1 EXCCL3225U1 EXCCL3225U1 EXCCL3225U1 EXCCL3225U1 EXCCL3225U1 EXCL325U1 EXCCL3225U1 EXCL325U1 EXCL3225U1 EXCL325U1 EXC	EMI FILTER  EMI FILTER  CHIP INDUCTOR  EMI FILTER  CHIP INDUCTOR  EMI FILTER  INDUCTOR COIL  INDUCTOR COIL  EMI FILTER  CHIP COIL  CHIP COIL  EMI FILTER  M 0 OHM, 1/16W  EMI FILTER  LC FILTER  LCR FILTER  NOISE FILTER  OF CONNECTOR  PCONNECTOR  PCONNECTOR  PP CONNECTOR  ONNECTOR  PP CONNECTOR  PP CONNECTOR	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	K1KA06A00179  K1KA03A00213  K1KA08A00221  K1KA07A00056  K1KA09A00099
L9200,01 L9300 L9350 L9450 L9451 L9501 L9550 L9551 L9602 L9652 L9801 L9802-09 L9812 L9853 LC3805 LC29000-02 LC9003 LC9006 LC9551 LC9852 LP9812 LP9853	EXCCL3225U1  EXCCL3225U1  ELJPA100KB  EXCCL3225U1  ELJPA150KF  EXCCL3225U1  G1C470M00012  G1C220M00029  EXCCL3225U1  ELJFA1ROKF  EXCCL3225U1  ELJFA1ROKF  EXCCL3225U1  ELJFA1ROKF  EXCCL3225U1  ERJ3GEYOROO  EXCCL3225U1  ELB4B578  J0E3505B0002  ELKE103FA	EMI FILTER  EMI FILTER  CHIP INDUCTOR  EMI FILTER  CHIP INDUCTOR  EMI FILTER  INDUCTOR COIL  INDUCTOR COIL  EMI FILTER  CHIP COIL  CHIP COIL  EMI FILTER  M 0 OHM, 1/16W  EMI FILTER  LC FILTER  LCR FILTER  NOISE FILTER  PCONNECTOR  6P CONNECTOR  3P CONNECTOR  6P CONNEC	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	K1KA06A00179 K1KA03A00213 K1KA08A00221 K1KA07A00056

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
P15A	TJS5A8850	13P CONNECTOR	1	K1KA13B00025
P15	TJS6A8600	13P CONNECTOR	1	
P16	K1KB08A00055	8P CONNECTOR	1	
P16A	TJS5A8160	CONNECTOR	1	K1KA08B00119
P18A	TJS5A8520	10P CONNECTOR	1	K1KA10B00095
P18	TJS6A8160	10P CONNECTOR	1	K1KA10A00212
P19A	TJS5A8830	11P CONNECTOR	1	K1KA11B00024
P19	TJS6A8580	11P CONNECTOR	1	K1KA11A00056
P21A	TJS5A8150	9P CONNECTOR	1	K1KA09B00020
P21	TJS6A8570	9P CONNECTOR	1	K1KB09A00027
P22A	TJS5A8160	CONNECTOR	1	K1KA08B00119
P22	TJS5A9420	8P CONNECTOR	1	K1KB08A00054
P24	TJS8A8570	CONNECTOR	1	K1KA02A00104
2082	2SD601A	TRANSISTOR	1	2SD0601A
2400,01	2SB1438	TRANSISTOR	2	
2402,03	2SK1917	FET	2	
2404,05	2SK3318000LB	FET	2	
2406	2SC1384	TRANSISTOR	1	2SC13840W
2407	2SA684	TRANSISTOR	1	
2408	2SC1384	TRANSISTOR	1	2SC13840W
2409	2SA684	TRANSISTOR	1	
2410,11	2SC1384	TRANSISTOR	2	2SC13840W
2412-15	2SK2197	FET	4	B1DAHQ000001
2416	2SK2847	FET	1	B1DEFU000002
2417,18	2SC3311A	TRANSISTOR	2	2SC3311AW
2419	2SD2177R	TRANSISTOR	1	
2423,24	2SK3318000LB	FET	2	
2425	2SD2177R	TRANSISTOR	1	
2426	2SK2197	FET	1	B1DAHQ000001
2428,29	2SC3311A	TRANSISTOR	2	2SC3311AW
2430	2SB621A	TRANSISTOR	1	2SB0621AW
2431	2SC3311A	TRANSISTOR	1	2SC3311AW
2500,01	2SC3311A	TRANSISTOR	2	2SC3311AW
2600	2SC3311A	TRANSISTOR	1	2SC3311AW
			1	
Q601	2SA1309A	TRANSISTOR	+-	2SA13090WA
Q602	2SC3311A	TRANSISTOR	1	2SC3311AW
Q635	2SC1473A	TRANSISTOR	1	2SC1473AE
Q636	2SC3311A	TRANSISTOR	1	2SC3311AW
Q650-52	2SC3311A	TRANSISTOR	3	2SC3311AW
2730	2SB1030A	TRANSISTOR	1	
Q750	2SC3311A	TRANSISTOR	1	2SC3311AW
Q751	2SA1309A	TRANSISTOR	1	2SA13090WA
Q775	2SC3311A	TRANSISTOR	1	2SC3311AW
2776	2SA1309A	TRANSISTOR	1	2SA13090WA
Q2301-03	2SD601A	TRANSISTOR	3	2SD0601A
22305,06	2SD601A	TRANSISTOR	2	2SD0601A
22406	2SD601A	TRANSISTOR	1	2SD0601A
22408	2SD601A	TRANSISTOR	1	2SD0601A
22410	2SD601A	TRANSISTOR	1	2SD0601A
23013,14	2SD601A	TRANSISTOR	2	2SD0601A
23085,86	2SB709A	TRANSISTOR	2	2SB0709A
23301-09	2SD601A	TRANSISTOR	9	2SD0601A
23351,52	2SD601A	TRANSISTOR	2	2SD0601A
23353	2SB709A	TRANSISTOR	1	2SB0709A
23354-58	2SD601A	TRANSISTOR	5	2SD0601A
23359	2SB709A	TRANSISTOR	1	2SB0709A
Q3501-03	2SD601A	TRANSISTOR	3	2SD0601A
23507	2SB709A	TRANSISTOR	1	2SB0709A (HY
	0.00.00.00		-	(HZ)
Q3507	2SD601A	TRANSISTOR	1	2SD0601A (HX
23508	2SB709A	TRANSISTOR	1	2SB0709A (HY
22500	20000077	mp a war a const	+ -	(HZ)
23508	2SD601A	TRANSISTOR	1	2SD0601A (HX
23509	2SB709A	TRANSISTOR	1	2SB0709A (HY
03500	2006013	MD ANGTOMOR	7	(HZ)
23509	2SD601A	TRANSISTOR	1	2SD0601A (HX
23513	2SD601A	TRANSISTOR	1	2SD0601A
23514	2SB709A	TRANSISTOR	1	2SB0709A
23515	2SD601A	TRANSISTOR	1	2SD0601A
23516	2SB709A	TRANSISTOR	1	2SB0709A
23531,32	2SD601A	TRANSISTOR	2	2SD0601A
23801,02	2SB709A	TRANSISTOR	2	2SB0709A
Q3803,04	2SD601A	TRANSISTOR	2	2SD0601A

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
Q3805-07	2SB709A	TRANSISTOR	3	2SB0709A
Q3808	2SD601A	TRANSISTOR	1	2SD0601A
Q3809	2SK198R	FET	1	2SK01980R
Q3810	2SD601A	TRANSISTOR	1	2SD0601A
Q3812,13	2SB709A	TRANSISTOR	2	2SB0709A
Q3815	2SB709A	TRANSISTOR	1	2SB0709A
Q3817	2SB709A	TRANSISTOR	1	2SB0709A
Q6451	B1BBCJ000003	TRANSISTOR	1	
Q6452	2SB709A	TRANSISTOR	1	2SB0709A
Q6453	2SC1473A	TRANSISTOR	1	2SC1473AE
Q6454 Q6471	2SD814A B1BBCJ000003	TRANSISTOR TRANSISTOR	1	
Q6472	2SB709A	TRANSISTOR	1	2SB0709A
Q6474	2SD814A	TRANSISTOR	1	20207031
Q6476,77	2SD601A	TRANSISTOR	2	2SD0601A
Q6491,92	2SC1473A	TRANSISTOR	2	2SC1473AE
Q6511,12	B1DFGL000005	TRANSISTOR	2	
Q6520	2SD601A	TRANSISTOR	1	2SD0601A
Q6521	FS7VS14AT11	FET	1	
Q6523	2SB1073001TV	TRANSISTOR	1	
Q6524,25	2SD2185	TRANSISTOR	2	
Q6526	2SB1073001TV	TRANSISTOR	1	
Q6530-49	2SK2993	FET	20	
Q6550	2SC1473A	TRANSISTOR	1	2SC1473AE
Q6551	2SD601A	TRANSISTOR	1	2SD0601A
Q6552	FS7VS14AT11	FET	1	
Q6561	2SB1073001TV	TRANSISTOR	1	
Q6562-64	FS7VS14AT11	FET	3	2-2-2-2-2
Q6581	2SD601A	TRANSISTOR	1	2SD0601A
Q6601-10	2SD2185	TRANSISTOR TRANSISTOR	10	
Q6611 Q6612	2SB1073001TV	TRANSISTOR	1	
Q6613	2SD2185	TRANSISTOR	1	
Q6614	2SB1073001TV	TRANSISTOR	1	
Q6621-26	B1DEHM000002	TRANSISTOR	6	
Q6627	2SD2185	TRANSISTOR	1	
Q6628	2SB1073001TV	TRANSISTOR	1	
Q6629	2SD2185	TRANSISTOR	1	
Q6630	2SB1073001TV	TRANSISTOR	1	
Q6641,42	B1DFHM000002	TRANSISTOR	2	
Q6645	2SD2185	TRANSISTOR	1	
Q6646	2SB1073001TV	TRANSISTOR	1	
Q6671	2SB940A	TRANSISTOR	1	2SB0940AJ
Q6672	2SD1263A	TRANSISTOR	1	
Q6673	2SC1473A	TRANSISTOR	1	2SC1473AE
Q6711-26	B1DEHM000002	TRANSISTOR	16	
Q6727,28	B1DFHM000002	TRANSISTOR	2	
Q6731	2SD1263A 2SD2185	TRANSISTOR TRANSISTOR	1	
Q6732 Q6733	2SB1073001TV	TRANSISTOR	1	
Q6734	2SD2185	TRANSISTOR	1	
Q6735	2SB1073001TV	TRANSISTOR	1	
Q6736	2SD2185	TRANSISTOR	1	
Q6737	2SB1073001TV	TRANSISTOR	1	
Q6738,39	2SC1473A	TRANSISTOR	2	2SC1473AE
Q6741	2SD601A	TRANSISTOR	1	2SD0601A
Q6742	2SD2185	TRANSISTOR	1	
Q6743	2SB1073001TV	TRANSISTOR	1	
Q6744	2SD2185	TRANSISTOR	1	
Q6745	2SB1073001TV	TRANSISTOR	1	
Q7151,52	2SK326900L	FET	2	
Q7158	2SK326900L	FET	1	
Q7160	2SK326900L	FET	1	0.0000000
Q7401,02	2SB709A	TRANSISTOR	2	2SB0709A
Q8021	2SD601A	TRANSISTOR	1	2SD0601A
Q9350	2SK620	TDANGTOTOD	2	2SK0620
Q9500,02 Q9501,02	2SD601A 2SK620	TRANSISTOR FET	2	2SD0601A 2SK0620
Q9501,02 Q9504	25K620	FET	1	2SK0620
Q9702,03	2SD601A	TRANSISTOR	2	2SD0601A
Q9801	2SD601A	TRANSISTOR	1	2SD0601A
Q9904	2SD601A	TRANSISTOR	1	2SD0601A

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
R081	ERJ6GEYJ470	M 47 OHM, J, 1/10W	1	
R082	ERJ6GEYJ224	M 220KOHM,J,1/10W	1	
R083	ERJ6GEYJ471	M 470 OHM, J, 1/10W	1	
R084	ERJ6GEYJ271	M 270	1	
R087	ERJ6GEY0R00	OHM, J, 1/10W M 0 OHM, J, 1/10W	1	
R088	ERJ6GEYJ102	M 1KOHM, J, 1/10W	1	
R400,01	TARAFR06R8JC	F 6.8 OHM, J, 7W	2	<u> </u>
R404,05	TARAFR06R8JC	F 6.8 OHM, J, 7W	2	Δ
R406,07	ERDS1FJ824	C 820KOHM, J,1/2W	2	
R408	ER0S2CKF1823	M 182KOHM, F,1/4W	1	EROS2CKF1823
R409	ER0S2CKF1503	M 150KOHM, F,1/4W	1	
R410	ERG3FJS333D	M 33KOHM, J, 3W	1	
R411,12	ERDS1FJ103	C 10KOHM, J,1/2W	2	
R413	ERG1FJS220D	M 22 OHM, J, 1W	1	
R414,15	ERDS1FJ100	C 10 OHM, J,1/2W	2	
R416 R417	ERG2FJS820D ERDS1FJ221	M 82 OHM, J, 2W C 220 OHM,	1	
		J,1/2W		<u> </u>
R418	ERU5TAJ150	F 15 OHM, 5W	1	<b>A</b> ;
R419,20	ERDS1FJ103	C 10KOHM, J,1/2W	2	
R421,22	ERDS1FJ100	C 10 OHM, J,1/2W	2	
R423,24	ERDS1FJ103	C 10KOHM, J,1/2W	2	
R425	ERF5EKR10	W 0.1 OHM, 5W	1	
R426	ERF5EKR15	W0.15 OHM, 5W	1	
R427,28	ERG3FJS471D	M 470 OHM, J, 3W	2	
R429	ER0S2CKF1823	M 182KOHM, F,1/4W	1	EROS2CKF1823
R430	ER0S2CKF1623	M 162KOHM, F,1/4W	1	
R432	ERG3FJS333D	M 33KOHM, J, 3W	1	
R433	ERDS1FJ472	C 4.7KOHM, J,1/2W	1	ERDS1FJ472T
R434,35	ERDS1FJ101	C 100 OHM, J,1/2W	2	
R436,37	ERDS1FJ220	C 22 OHM, J,1/2W	2	
R438	ER0S2CKF1823	M 182KOHM, F,1/4W	1	EROS2CKF1823
R439	ER0S2CKF1623	M 162KOHM, F,1/4W	1	
R440	ERX3FJSR47D ERDS1FJ222	M0.47 OHM, J, 3W	2	
R441,42		C 2.2KOHM, J,1/2W		
R443,44	ERDS1FJ100	C 10 OHM, J,1/2W	2	
R445 R446	ERDS2TJ103 ERDS1FJ472	C 10KOHM, J,1/4W C 4.7KOHM,	1	ERDS1FJ472T
R447,48	ERDS1FJ103	J,1/2W C 10KOHM, J,1/2W	2	
R449,50	ERG5FJ473H	M 47KOHM, J, 5W	2	
R451	ERDS2TJ103	C 10KOHM, J,1/4W	1	
R452	ERG3FJS473D	M 47KOHM, J, 3W	1	
R453	ERG1FJS104D	M 100KOHM, J, 1W	1	
R454	ERG3FJS473D	M 47KOHM, J, 3W	1	
R456,57	ERDS1FJ103	C 10KOHM, J,1/2W	2	
R458	ERDS2TJ101	C 100 OHM, J,1/4W	1	
R459	ERX2FJSR22D	MO.22 OHM, J, 2W	1	
R460	ERDS2TJ6R8	C 6.8 OHM, J,1/4W	1	
R461	ERX2FJSR22D	MO.22 OHM, J, 2W	1	
R462	ERF5EKR10	W 0.1 OHM, 5W	1	
R463	ERF5EKR15	W0.15 OHM, 5W	1	
R465	ERDS2TJ6R8	C 6.8 OHM, J,1/4W	1	
R466	ERDS2TJ102	C 1KOHM, J,1/4W	1	
R467	ERDS1FJ221	C 220 OHM, J,1/2W	1	
R469	ERG1FJS220D	M 22 OHM, J, 1W	1	
R470	ERDS1FJ221	C 220 OHM, J,1/2W	1	
		C 390 OHM,	1	

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
R472	ERDS1FJ100	C 10 OHM, J,1/2W	1	
R474,75	ERDS2TJ104	C 100KOHM, J,1/4W	2	
R476	ERDS1FJ100	C 10 OHM, J,1/2W	1	
R478	ERDS2TJ223	C 22KOHM, J,1/4W	1	
R479,80	ERX12SJ4R7	M 4.7 OHM, J,1/2W	2	
R481	ERDS2TJ472	C 4.7KOHM, J,1/4W	1	
R482	ERG2FJS183D	M 18KOHM, J, 2W	1	
R484	ERG2FJS183D	M 18KOHM, J, 2W	1	
R485	ERDS2TJ222	C 2.2KOHM,	1	EXCEPT UY/UZ
R486,87	ERDS2TJ223	J,1/4W C 22KOHM, J,1/4W	2	VERSION EXCEPT UY/UZ
		C 330 OHM,	1	VERSION
R488	ERDS2TJ331	J,1/4W		VERSION UY/UZ
R489	ERDS2TJ104	C 100KOHM, J,1/4W	1	
R490,91	ERDS2TJ473	C 47KOHM, J,1/4W	2	EXCEPT UY/UZ VERSION
R492	ERDS2TJ223	C 22KOHM, J,1/4W	1	
R493	ERDS2TJ472	C 4.7KOHM, J,1/4W	1	
R495	ERDS1FJ471	C 470 OHM, J,1/2W	1	
R496	ERDS2TJ104	C 100KOHM, J,1/4W	1	
R499	ERDS2TC0	C 0 OHM, 1/4W	1	EXCEPT UY/UZ VERSION
R500	ERDS2TJ471	C 470 OHM, J,1/4W	1	
R501	ERDS2TJ473	C 47KOHM, J,1/4W	1	
R502	ERDS2TJ472	C 4.7KOHM,	1	
		J,1/4W		
R503	ERDS2TJ220	C 22 OHM, J,1/4W	1	
R505	ERDS2TJ682	C 6.8KOHM, J,1/4W	1	
R506	ERDS1FJ220	C 22 OHM, J,1/2W	1	
R507	ER0S2CKF6802	M 68KOHM, F,1/4W	1	
R508	BR0S2CKF3301	M 3.3KOHM, F,1/4W	1	
R510	ER0S2CKF2551	M2.55KOHM, F,1/4W	1	EROS2CKF2551
R511,12	ERDS2TJ103	C 10KOHM, J,1/4W	2	
R516-19	ERDS2TJ223	C 22KOHM, J,1/4W	4	
R521-23	ERX2FJS1R5D	M 1.5 OHM, J, 2W	3	
R528	ERDS2TC0	C 0 OHM, 1/4W	1	
R530	ERDS2TJ222	C 2.2KOHM, J,1/4W	1	
R531	ERDS2TJ682	C 6.8KOHM, J,1/4W	1	
R534	ERDS2TJ153	C 15KOHM, J,1/4W	1	
R535	ERDS2TJ152	C 1.5KOHM, J,1/4W	1	
R537	ERDS2TJ104	C 100ROHM, J,1/4W	1	
R538	BRDS2TJ151	C 150 OHM, J,1/4W	1	
R539	ERG3FJS470D	M 47 OHM, J, 3W	1	
R540	ERDS2TJ682	C 6.8KOHM, J,1/4W	1	
R541	ERDS2TJ102	C 1KOHM, J,1/4W	1	
R542	ERDS2TJ101	C 100 OHM, J,1/4W	1	
R543	ER0S2CKF3651	M3.65KOHM, F,1/4W	1	EROS2CKF3651
R544	ER0S2CKF3830	M 383 OHM, F,1/4W	1	
R545	EVMEASA00B14	CONTROL 10KOHMB	1	
R546	ER0S2CKF2551	0.3W M2.55KOHM,	1	EROS2CKF2551
R548	EVMEASA00B24	F,1/4W CONTROL 20KOHMB	1	
R557	ERDS2TJ104	0.3W C 100KOHM,	1	
R558	ERDS2TJ470	J,1/4W C 47 OHM, J,1/4W	1	

Description	Ref. No.	Part No.	Part Name &	Pcs	Remarks
STATE	Kei. No.	Part No.		PCS	Remarks
R561	R559	ERDS2TJ472		1	
R562	R560	ERDS2TJ561		1	
REGS REDS2TJAT3 C 47KOHM, J,1/4W 1 REG64-66 ERGSFUSE3D M 470 ORM, J, 2W 2 REG69 ERGSZCKF3651 M 470 ORM, J, 2W 2 REG69 ERGSZCKF3651 M 470 ORM, J, 2W 2 REG7, 8 ERG2FUS473D M 470 ORM, J, 2W 2 REF71,72 ERQ14AJ100 F 10 ORM, J,1/4W 2 REF71,72 ERQ14AJ100 F 10 ORM, J,1/4W 2 REF84,85 ERG3FUS473D M 47KOHM, J, 3W 2 RES86,87 ERG3FUS473D M 47KOHM, J, 3W 2 REG60 ERJ6GRY3623 M 82KOHM,J,1/10W 1 REG01 ERJ6GRY3623 M 82KOHM,J,1/10W 1 REG02 ERJ6GRY3623 M 82KOHM,J,1/10W 2 REG03 ERJ6GRY3153 M 15KOHM,J,1/10W 2 REG05 ERG18J101P M 100 ORM, J,1/2W REG05 ERG18J101P M 100 ORM, J,1/10W 1 REG06 ERJ6GRY362 M 100 ORM, J,1/10W 1 REG08 ERJ6GRY363 M 82KOHM,J,1/10W 1 REG09 ERJ6GRY363 M 82KOHM,J,1/10W 1 REG10 ERJ6GRY383 M 82KOHM,J,1/10W 1 REG10 ERJ6GRY383 M 82KOHM,J,1/10W 1 REG10 ERJ6GRY383 M 82KOHM,J,1/10W 1 REG12 ERG12SJ101P M 100 ORM, J REG13 ERJ6GRY372 M 22KOHM,J,1/10W 1 REG14 ERJ6GRY393 M 39KOHM,J,1/10W 1 REG15 ERG6ERY3101 M 100 ORM, J REG16 ERJ6GRY362 M 22KOHM,J,1/10W 1 REG16 ERJ6GRY3723 M 22KOHM,J,1/10W 1 REG16 ERJ6GRY393 M 39KOHM,J,1/10W 1 REG16 ERJ6GRY393 M 39KOHM,J,1/10W 1 REG17 ERJ6GRY393 M 39KOHM,J,1/10W 1 REG18 ERJ6GRY322 M 22KOHM,J,1/10W 1 REG19 ERJ6GRY322 M 22KOHM,J,1/10W 1 REG22 ERJ6GRY362 M 22KOHM,J,1/10W 1 REG22 ERJ6GRY3101 M 100 OHM,J,1/10W 1 REG33 ERJ6GRY3223 M 22KOHM,J,1/10W 1 REG34 ERJ6GRY3102 M 1KOHM,J,1/10W 1 REG35 ERJ6GRY3223 M 22KOHM,J,1/10W 1 REG36 ERJ6GRY3223 M 22KOHM,J,1/10W 1 REG36 ERJ6GRY3223 M 22KOHM,J,1/10W 1 REG36 ERJ6GRY3222 M 22KOHM,J,1/10W 1 REG36 ERJ6GRY3222 M 22KOHM,J,1/10W 1 REG36 ERJ6GRY3222 M 22KOHM,J,1/10W 1 REG44 ERJ6GRY322 M 22KOHM,J,1/10W 1 REG49 ERJ6GRY322 M 22KOHM,J,1/10W 1 REG49 ERJ6GRY322 M 22KOHM,J,1/10W 1 REG49 ERJ6GRY322 M 22KOHM,J,1/10W 1 REG56 ERJ6GRY323 M 33KOHM,J,1/10W 1 REG56 ERJ6GRY3102 M 1KOHM,J,1/10W 1 REG57 ERJ6GRY3103 M 33KOHM,J,1/10W 1 REG56 ERJ6GRY3101 M 1KOHM,J,1/10W 1 R	R561	ERDS2TJ471		1	
RS64-66	R562	ERDS2TJ103	C 10KOHM, J,1/4W	1	
RS67,68	R563	ERDS2TJ473	C 47KOHM, J,1/4W	1	
RS69	R564-66	ERG3FJS823D		3	
F.1/4W   F.1/4W   F.10 OHM, J,1/4W   2   R573   ERQ14AJ221P F 220 OHM, J,1/4W   2   R573   ERQ14AJ221P F 220 OHM, J,1/4W   2   R586,87   ERG3FJS1ROD   M 10HM, J, 3W   2   R586,87   ERG3FJS1ROD   M 10HM, J, 3W   2   R600   ERJ6GEY3923   M 2EXOHM,J,1/10W   1   R602   ERJ6GEY3952   M 5EXOHM,J,1/10W   1   R603   A   R760HM,J,1/10W   2   R605   ERJ6GEY3153   M 15KOHM,J,1/10W   2   R605   ERJ6GEY3153   M 15KOHM,J,1/10W   2   R606,07   ERJ6GEY3101P   M 100 OHM,J,1/10W   1   R609   ERJ6GEY3101P   M 100 OHM,J,1/10W   1   R609   ERJ6GEY3103   M 3EXOHM,J,1/10W   1   R610   ERJ6GEY3103   M 3EXOHM,J,1/10W   1   R611   ERJ6GEY3033   M 3EXOHM,J,1/10W   1   R612   ERJ6GEY3033   M 3EXOHM,J,1/10W   1   R612   ERJ6GEY3033   M 3EXOHM,J,1/10W   1   R613   ERJ6GEY3033   M 3EXOHM,J,1/10W   1   R614   ERJ6GEY3033   M 3EXOHM,J,1/10W   1   R76GEY3033   M 3EXOHM,J,1/10W   1   R76GEY3034   M 3EXOHM,J,1/10W   1   R76GEY3022   M 2EXOHM,J,1/10W   1   R76GEY3023   M 3EXOHM,J,1/10W	R567,68	ERG2FJS471D	M 470 OHM, J, 2W	2	
RS73	R569	ER0S2CKF3651		1	EROS2CKF3651
S.1/4W   S.   REGSFJS473D   M 47KOHM, J, 3W   2   RES86,87   REGSFJS473D   M 1 OHM, J, 3W   2   RES66,87   REGSFJS473D   M 1 OHM, J, 3W   2   REGORENTSC2   M 1 OHM, J, 1/10W   1   REGORENTSC2   M 5.6KOHM,J,1/10W   1   REGORENTSC2   M 5.6KOHM,J,1/10W   2   REGORENTSC2   M 1 S.   KOHM,J,1/10W   2   REGOS   REGISSJIOLP   M 100 OHM, J,1/2W   REGOS   REGISSJIOLP   M 100 OHM,J,1/10W   1   REGORENTSC2   M 1   REGORENTSC3   REGORENTSC3   M 1   REGORENTSC3	R571,72	ERQ14AJ100	F 10 OHM, J,1/4W	2	
RSS6,87 ERX3FJS1ROD M 1 OHM, J, 3W 2 R600 ERJGGEVJ323 M 82KOHM, J, 1/10W 1 R601 ERJGGEVJ393 M 39KOHM, J, 1/10W 1 R602 ERJGGEVJ562 M R603,04 ERJGGEVJ553 M 15KOHM, J, 1/10W 2 R603,04 ERJGGEVJ153 M 15KOHM, J, 1/10W 2 R605 ERG12SJ101P M 100 OHM, J, 1/2W R606,07 ERJGGEVJ102 M 1KOHM, J, 1/10W 1 R609 ERJGGEVJ101 M 100 OHM, J, 1/10W 1 R610 ERJGGEVJ333 M 39KOHM, J, 1/10W 1 R611 ERJGGEVJ393 M 39KOHM, J, 1/10W 1 R611 ERJGGEVJ333 M 39KOHM, J, 1/10W 1 R612 ERJGGEVJ472 M 1.0 OHM, J, 1/2W R613 ERJGGEVJ472 M 1.0 OHM, J, 1/10W R614 ERJGGEVJ221 M 200 CHM, J, 1/10W 1 R615 ERJGEVJ223 M 39KOHM, J, 1/10W 1 R616 ERJGENJ102 M 11KOHM, J, 1/10W 1 R617 ERJGGEVJ393 M 39KOHM, J, 1/10W 1 R618 ERJGGEVJ223 M 22KOHM, J, 1/10W 1 R620 ERJGGEVJ223 M 22KOHM, J, 1/10W 1 R620 ERJGGEVJ222 M 2.2 KOHM, J, 1/10W 1 R621 ERJGGEVJ101 M 100 OHM, J, 1/10W 1 R622 ERJGGEVJ00 M 0 OHM, J, 1/10W 1 R623 ERJGGEVJ222 M 2.2 KOHM, J, 1/10W 1 R624 ERJGGEVJ222 M 1 KOHM, J, 1/10W 1 R630 ERD25FJ102 C 1KOHM, J, 1/10W 1 R630 ERD25FJ102 C 1KOHM, J, 1/10W 1 R631 ERJGGEVJ223 M 22KOHM, J, 1/10W 1 R632 ERJGGEVJ33 M 22KOHM, J, 1/10W 1 R633 ERJGGEVJ223 M 22KOHM, J, 1/10W 1 R641 ERJGGEVJ223 M 22KOHM, J, 1/10W 1 R642 ERJGGEVJ223 M 22KOHM, J, 1/10W 1 R643 ERJGGEVJ223 M 22KOHM, J, 1/10W 1 R644 ERJGGEVJ223 M 22KOHM, J, 1/10W 1 R645 ERJGGEVJ223 M 22KOHM, J, 1/10W 1 R6464 ERJGGEVJ223 M 22KOHM, J, 1/10W 1 R647 ERJGEVJ347 M 47KOHM, J, 1/10W 1 R648 ERJGGEVJ223 M 22KOHM, J, 1/10W 1 R649 ERJGGEVJ473 M 47KOHM, J, 1/10W 1 R640 ERJGGEVJ473 M 47KOHM, J, 1/10W 1 R641 ERJGGEVJ473 M 47KOHM, J, 1/10W 1 R642 ERJGGEVJ363 M 56KOHM, J, 1/10W 1 R643 ERJGGEVJ363 M 56KOHM, J, 1/10W 1 R644 ERJGGEVJ373 M 65KOHM, J, 1/10W 1 R645 ERJGGEVJ303 M 10KOHM, J, 1/10W 1 R656 ERJGGEVJ303 M 10KOHM, J, 1/10W 1 R657 ERJGGEVJ103 M 100KOHM, J, 1/10W 1 R658 ERJGGEVJ103 M 100KOHM, J, 1/10W 1 R658 ERJGGEVJ101 M 100 I	R573	ERQ14AJ221P		1	
R600 ERJGEYJ823 M 82KOHM,J,1/10W 1 R601 ERJGEYJ833 M 39KOHM,J,1/10W 1 R602 ERJGEYJ862 M R603,04 ERJGEYJ852 M 5.6KOHM,J,1/10W 2 R603,04 ERJGEYJ101P M 100 ORM, J,1/2W R606,07 ERJGEYJ101P M 100 ORM, J,1/10W 1 R606 ERJGEYJ101P M 100 ORM,J,1/10W 1 R607 ERJGEYJ101 M 100 ORM,J,1/10W 1 R608 ERJGEYJ823 M 82KOHM,J,1/10W 1 R609 ERJGEYJ823 M 89KOHM,J,1/10W 1 R610 ERJGEYJ823 M 89KOHM,J,1/10W 1 R611 ERJGEYJ823 M 89KOHM,J,1/10W 1 R612 ERJGEYJ823 M 89KOHM,J,1/10W 1 R613 ERJGEYJ823 M 89KOHM,J,1/10W 1 R614 ERJGEYJ821 M 200 ORM,J,1/10W 1 R615 ERJGEYJ821 M 200 ORM,J,1/10W 1 R616 ERJGEYJ821 M 200 ORM,J,1/10W 1 R617 ERJGEYJ823 M 39KOHM,J,1/10W 1 R618 ERJGEYJ823 M 22KOHM,J,1/10W 1 R620 ERJGEYJ823 M 22KOHM,J,1/10W 1 R621 ERJGEYJ823 M 22KOHM,J,1/10W 1 R622 ERJGEYJ823 M 100 ORM,J,1/10W 1 R623 ERJGEYJ824 M 100 ORM,J,1/10W 1 R624 ERJGEYJ825 M 100 ORM,J,1/10W 1 R630 ERDZ5FJ102 C 1KOHM,J,1/10W 1 R632 ERJGEYJ222 M 2.2KOHM,J,1/10W 1 R634 ERJGEYJ823 M 22KOHM,J,1/10W 1 R636 ERJGEYJ823 M 22KOHM,J,1/10W 1 R637 ERJGEYJ823 M 22KOHM,J,1/10W 1 R638 ERJGEYJ823 M 22KOHM,J,1/10W 1 R644 ERJGEYJ823 M 22KOHM,J,1/10W 1 R655 ERJGEYJ823 M 22KOHM,J,1/10W 1 R6560 ERJGEYJ823 M 22KOHM,J,1/10W 1 R6670 ERJGEYJ823 M 68KOHM,J,1/10W 1 R6670 ERJGEYJ823 M 68KOHM,J,1/10W 1 R6670 ERJGEYJ823 M 68KOHM,J,1/10W 1 R6670 ERJGEYJ823 M 56KOHM,J,1/10W 1 R6670 ERJGEYJ823 M 56KOHM,J,1/10W 1 R6670 ERJGEYJ833 M 33KOHM,J,1/10W 1 R6670 ERJGEYJ833 M 33KOHM,J,1/10W 1 R6670 ERJGEYJ833 M 35KOHM,J,1/10W 1	R584,85	ERG3FJS473D	м 47конм, J, 3W	2	
R601	R586,87	ERX3FJS1R0D	M 1 OHM, J, 3W	2	
R602	R600	ERJ6GEYJ823	M 82KOHM, J, 1/10W	1	
S.6KOHM, J, 1/10W   R603,04   ENJ6GEYJ153   M 15KOHM, J, 1/10W   2   R605   ERG12SJ101P   M 100 OHM, J, 1/10W   1   R606,07   ENJ6GEYJ102   M 1KOHM, J, 1/10W   1   R608   ENJ6GEYJ102   M 100 OHM, J, 1/10W   1   R609   ERJ6GEYJ23   M 82KOHM, J, 1/10W   1   R611   ENJ6GEYJ23   M 39KOHM, J, 1/10W   1   R611   ENJ6GEYJ393   M 39KOHM, J, 1/10W   1   R611   ENJ6GEYJ23   M 39KOHM, J, 1/10W   1   R613   ERJ6GEYJ21   M 100 OHM,	R601	ERJ6GEYJ393	M 39KOHM, J, 1/10W	1	
R605 ERG12SJ101P M 100 OHM, J,1/2W  R606,07 ERJ6GEYJ102 M 1KOHM, J,1/10W 2  R608 ERJ6GEY0R00 M 0 OHM, J,1/10W 1  R610 ERJ6GEYJ101 M 100 OHM, J,1/10W 1  R611 ERJ6GEYJ333 M 3EXCHM, J,1/10W 1  R611 ERJ6GEYJ333 M 3FCHM, J,1/10W 1  R612 ERG12SJ101P M 100 OHM, J  R613 ERJ6GEYJ472 M 4.7KOHM, J,1/10W 1  R614 ERJ6GEYJ472 M 4.7KOHM, J,1/10W 1  R616 ERJ6GEYJ221 M 220  R617 ERJ6GEYJ333 M 3FCHM, J,1/10W 1  R618 ERJ6GEYJ223 M 2EKOHM, J,1/10W 1  R619 ERJ6GEYJ223 M 2EKOHM, J,1/10W 1  R620 ERJ6GEYJ222 M 2.2KOHM, J,1/10W 1  R621 ERJ6GEYJ101 M 100  R622 ERJ6GEYJ101 M 100  R622 ERJ6GEYJ102 C 1KOHM, J,1/10W 1  R623 ERJ6GEYJ102 M 1KOHM, J,1/10W 1  R624 ERJ6GEYJ22 M 2.2KOHM, J,1/10W 1  R625 ERJ6GEYJ22 M 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	R602	ERJ6GEYJ562		1	
Section   Set   Section	R603,04	ERJ6GEYJ153	M 15KOHM, J, 1/10W	2	
R608 ERJ6GEY0R00 M 0 OHM, J, 1/10W 1 R609 ERJ6GEYJ101 M 100 OHM, J, 1/10W 1 R610 ERJ6GEYJ823 M 82KOHM, J, 1/10W 1 R611 ERJ6GEYJ393 M 39KOHM, J, 1/10W 1 R612 ERG12BJ101P M 100 OHM, J, 1/10W 1 R613 ERJ6GEYJ472 M 100 OHM, J, 1/10W 1 R614 ERJ6GEYJ221 M 220 1 OHM, J, 1/10W 1 R616 ERJ6GHYJ221 M 12KOHM, J, 1/10W 1 R617 ERJ6GEYJ393 M 39KOHM, J, 1/10W 1 R618 ERJ6GEYJ393 M 39KOHM, J, 1/10W 1 R619 ERJ6GEYJ393 M 39KOHM, J, 1/10W 1 R619 ERJ6GEYJ222 M 22KOHM, J, 1/10W 1 R620 ERJ6GEYJ222 M 2 R621 ERJ6GEYJ62 M 100 OHM, J, 1/10W 1 R622 ERJ6GEYJ62 M 100 OHM, J, 1/10W 1 R622 ERJ6GEYJ01 M 100 1 R623 ERJ6GEYJ02 C 1 KOHM, J, 1/10W 1 R633 ERJ6GEYJ02 C 1 KOHM, J, 1/10W 1 R634 ERJ6GEYJ474 M 1470KOHM, J, 1/10W 1 R635 ERJ6GEYJ62 M 22KOHM, J, 1/10W 1 R636 ERJ6GEYJ62 M 22KOHM, J, 1/10W 1 R637 ERJ6GEYJ62 M 22KOHM, J, 1/10W 1 R638 ERJ6GEYJ62 M 22KOHM, J, 1/10W 1 R640 ERJ6GEYJ62 M 22KOHM, J, 1/10W 1 R641 ERJ6GEYJ473 M 47KOHM, J, 1/10W 1 R641 ERJ6GEYJ473 M 47KOHM, J, 1/10W 1 R642 ERJ6GEYJ473 M 47KOHM, J, 1/10W 1 R643 ERJ6GEYJ473 M 47KOHM, J, 1/10W 1 R644 ERJ6GEYJ473 M 47KOHM, J, 1/10W 1 R645 ERJ6GEYJ62 M 100 OHM, J, 1/10W 1 R640 ERJ6GEYJ473 M 47KOHM, J, 1/10W 1 R641 ERJ6GEYJ473 M 47KOHM, J, 1/10W 1 R642 ERJ6GEYJ473 M 47KOHM, J, 1/10W 1 R643 ERJ6GEYJ473 M 47KOHM, J, 1/10W 1 R644 ERJ6GEYJ473 M 47KOHM, J, 1/10W 1 R645 ERJ6GEYJ663 M 56KOHM, J, 1/10W 1 R649 ERJ6GEYJ663 M 56KOHM, J, 1/10W 1 R650 ERJ6GEYJ63 M 56KOHM, J, 1/10W 1 R651 ERJ6GEYJ63 M 56KOHM, J, 1/10W 1 R652 ERJ6GEYJ63 M 56KOHM, J, 1/10W 1 R653 ERJ6GEYJ103 M 10KOHM, J, 1/10W 1 R656 ERJ6GEYJ103 M 10KOHM, J, 1/10W 1 R657 ERJ6GEYJ104 M 100KOHM, J, 1/10W 1 R658 ERJ6GEYJ101 M 100KOHM, J, 1/10W 1	R605	ERG12SJ101P		1	
R609 ERJ6GEYJ101 M 100 DEM, J, 1/10W 1 R611 ERJ6GEYJ823 M 82KOHM, J, 1/10W 1 R611 ERJ6GEYJ393 M 39KOHM, J, 1/10W 1 A T	R606,07	ERJ6GEYJ102	M 1KOHM, J, 1/10W	2	
R610	R608	ERJ6GEY0R00	M 0 OHM, J, 1/10W	1	
R611	R609	ERJ6GEYJ101		1	
R612	R610	ERJ6GEYJ823	M 82KOHM, J, 1/10W	1	
R613	R611	ERJ6GEYJ393	M 39KOHM, J, 1/10W	1	
### A	R612	ERG12SJ101P		1	
R616 ERJ6ENF1102 M 11KOHM, 1/10W 1 ERJ6ENF1102V R617 ERJ6GEYJ393 M 39KOHM, J, 1/10W 1 R618 ERJ6GEYJ222 M 22KOHM, J, 1/10W 1 R619 ERJ6GEYJ222 M 1.	R613	ERJ6GEYJ472		1	
R617	R614	ERJ6GEYJ221		1	
R618	R616	ERJ6ENF1102	M 11KOHM, 1/10W	1	ERJ6ENF1102V
R619	R617	ERJ6GEYJ393	M 39KOHM, J, 1/10W	1	
2.2KOHM,J,1/10W  R620 ERJ6GEYJ562 M 5.6KOHM,J,1/10W  R621 ERJ6GEYU101 M 100 OHM,J,1/10W  R622 ERJ6GEYOR00 M 0 OHM,J,1/10W 1  R623 ERJ6GEYU102 M 1KOHM,J,1/10W 1  R630 ERD25FJ102 C 1KOHM, J,1/4W 1  R632 ERJ6GEYJ222 M 2.2KOHM,J,1/10W  R634 ERJ6GEYJ223 M 22KOHM,J,1/10W 1  R635 ERJ6GEYJ223 M 22KOHM,J,1/10W 1  R636 ERJ6GEYJ223 M 22KOHM,J,1/10W 1  R638 ERJ6GEYJ223 M 22KOHM,J,1/10W 1  R638 ERJ6GEYJ223 M 22KOHM,J,1/10W 1  R639 EVMEGSA00B54 CONTROL 50KOHMB 1  R640 ERJ6GEYJ222 M 2.2KOHM,J,1/10W 1  R641 ERJ6GEYJ222 M 2.2KOHM,J,1/10W 1  R642 ERJ6GEYJ223 M 47KOHM,J,1/10W 1  R644 ERJ6GEYJ473 M 47KOHM,J,1/10W 1  R645-47 ERJ6ENF2491 M2.49KOHM, 1/10W 1  R648 ERJ6GEYJ473 M 47KOHM,J,1/10W 1  R649 ERJ6GEYJ222 M 2.2KOHM,J,1/10W 1  R649 ERJ6GEYJ63 M 56KOHM,J,1/10W 1  R650 ERJ6GEYJ102 M 1KOHM,J,1/10W 1  R651 ERJ6GEYJ563 M 56KOHM,J,1/10W 1  R652,53 ERJ6GEYJ333 M 33KOHM,J,1/10W 1  R655 ERD25FJ471 C 470 OHM, J, 1/4W  R656 ERJ6GEYJ104 M 100KOHM,J,1/10W 1  R657 ERJ6GEYJ101 M 100 1	R618	ERJ6GEYJ223	M 22KOHM, J, 1/10W	1	
S.6KOHM,J,1/10W   R621	R619	ERJ6GEYJ222		1	
R622 ERJ6GEYOROO M O OHM, J, 1/10W 1 R623 ERJ6GEYJ102 M 1KOHM, J, 1/10W 1 R630 ERD25FJ102 C 1KOHM, J, 1/4W 1 R632 ERJ6GEYJ222 M 2.2KOHM, J, 1/10W 1 R634 ERJ6GEYJ474 M 470KOHM, J, 1/10W 1 R635 ERJ6GEYJ223 M 22KOHM, J, 1/10W 1 R636 ERJ6GEYJ682 M 1 6.8KOHM, J, 1/10W 1 R638 ERJ6GEYJ223 M 22KOHM, J, 1/10W 1 R639 EVMEGSAO0B54 CONTROL 50KOHMB 1 R640 ERJ6GEYJ222 M 2.2KOHM, J, 1/10W 1 R641 ERJ6GEYJ473 M 47KOHM, J, 1/10W 1 R642 ERJ6GEYJ473 M 47KOHM, J, 1/10W 1 R644 ERJ6GEYJ473 M 47KOHM, J, 1/10W 1 R645-47 ERJ6ENF6802 M 68KOHM, 1/10W 1 R648 ERJ6GEYJ222 M 1 2.2KOHM, J, 1/10W 1 R649 ERJ6GEYJ563 M 56KOHM, J, 1/10W 1 R650 ERJ6GEYJ563 M 56KOHM, J, 1/10W 1 R651 ERJ6GEYJ563 M 56KOHM, J, 1/10W 1 R652,53 ERJ6GEYJ333 M 33KOHM, J, 1/10W 1 R655 ERD25FJ471 C 470 OHM, J, 1/4W R656 ERJ6GEYJ103 M 10KOHM, J, 1/10W 1 R657 ERJ6GEYJ104 M 100KOHM, J, 1/10W 1 R658 ERJ6GEYJ101 M 100 1	R620	ERJ6GEYJ562		1	
R623 ERJ6GEYJ102 M 1KOHM,J,1/10W 1 R630 ERD25FJ102 C 1KOHM, J,1/4W 1 R632 ERJ6GEYJ222 M 2.2KOHM,J,1/10W 1 R634 ERJ6GEYJ474 M 470KOHM,J,1/10W 1 R635 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R636 ERJ6GEYJ682 M 6.8KOHM,J,1/10W 1 R638 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R639 EVMEGSA00B54 CONTROL 50KOHMB 1 R640 ERJ6GEYJ222 M 2.2KOHM,J,1/10W 1 R641 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R642 ERJ6ENF2491 M2.49KOHM, 1/10W 1 R644 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R645-47 ERJ6GEYJ682 M 68KOHM, 1/10W 3 R648 ERJ6GEYJ222 M 1 2.2KOHM,J,1/10W 1 R649 ERJ6GEYJ563 M 56KOHM,J,1/10W 1 R650 ERJ6GEYJ563 M 56KOHM,J,1/10W 1 R651 ERJ6GEYJ563 M 56KOHM,J,1/10W 1 R652,53 ERG6GEYJ333 M 33KOHM,J,1/10W 1 R655 ERD25FJ471 C 470 OHM, J,1/10W 1 R656 ERJ6GEYJ103 M 10KOHM,J,1/10W 1 R657 ERJ6GEYJ104 M 10KOHM,J,1/10W 1 R657 ERJ6GEYJ101 M 10KOHM,J,1/10W 1	R621	ERJ6GEYJ101		1	
R630 ERD25FJ102 C 1KOHM, J,1/4W 1 R632 ERJ6GEYJ222 M 2.2KOHM,J,1/10W 1 R634 ERJ6GEYJ474 M 470KOHM,J,1/10W 1 R635 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R636 ERJ6GEYJ682 M 22KOHM,J,1/10W 1 R638 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R639 EVMEGSA00B54 CONTROL 50KOHMB 1 R640 ERJ6GEYJ222 M 2.2KOHM,J,1/10W 1 R641 ERJ6GEYJ222 M 1 R642 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R644 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R645-47 ERJ6ENF6802 M 68KOHM, 1/10W 3 R648 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R649 ERJ6GEYJ563 M 56KOHM,J,1/10W 1 R650 ERJ6GEYJ563 M 56KOHM,J,1/10W 1 R651 ERJ6GEYJ563 M 56KOHM,J,1/10W 1 R652,53 ERJ6GEYJ333 M 33KOHM,J,1/10W 1 R654 ERG1FJS561D M 56KOHM,J,1/10W 1 R655 ERJ6GEYJ103 M 10KOHM,J,1/10W 1 R656 ERJ6GEYJ103 M 10KOHM,J,1/10W 1 R657 ERJ6GEYJ104 M 100 1	R622	ERJ6GEY0R00	M 0 OHM, J, 1/10W	1	
R632 ERJ6GEYJ222 M 2.2KOHM, J, 1/10W 1 R634 ERJ6GEYJ474 M 470KOHM, J, 1/10W 1 R635 ERJ6GEYJ223 M 22KOHM, J, 1/10W 1 R636 ERJ6GEYJ223 M 22KOHM, J, 1/10W 1 R638 ERJ6GEYJ223 M 22KOHM, J, 1/10W 1 R639 EVMEGSA00B54 CONTROL 50KOHMB 1 R640 ERJ6GEYJ222 M 1 R641 ERJ6GEYJ222 M 1 R641 ERJ6GEYJ473 M 47KOHM, J, 1/10W 1 R642 ERJ6ENF2491 M2.49KOHM, 1/10W 1 R644 ERJ6GEYJ473 M 47KOHM, J, 1/10W 1 R645-47 ERJ6ENF6802 M 68KOHM, 1/10W 3 R648 ERJ6GEYJ222 M 1 R649 ERJ6GEYJ222 M 1 R650 ERJ6GEYJ563 M 56KOHM, J, 1/10W 1 R651 ERJ6GEYJ563 M 56KOHM, J, 1/10W 1 R652,53 ERJ6GEYJ333 M 33KOHM, J, 1/10W 1 R654 ERG1FJS561D M 56KOHM, J, 1/10W 1 R655 ERJ6GEYJ333 M 33KOHM, J, 1/10W 1 R656 ERJ6GEYJ103 M 10KOHM, J, 1/10W 1 R657 ERJ6GEYJ103 M 10KOHM, J, 1/10W 1 R656 ERJ6GEYJ103 M 10KOHM, J, 1/10W 1 R657 ERJ6GEYJ104 M 100KOHM, J, 1/10W 1	R623	ERJ6GEYJ102	M 1KOHM, J, 1/10W	1	
2.2KOHM,J,1/10W  R634 ERJ6GEYJ474 M 470KOHM,J,1/10W  R635 ERJ6GEYJ223 M 22KOHM,J,1/10W 1  R636 ERJ6GEYJ682 M 6.8KOHM,J,1/10W  R638 ERJ6GEYJ223 M 22KOHM,J,1/10W  R639 EVMEGSA00B54 CONTROL 50KOHMB 1  R640 ERJ6GEYJ222 M 2.2KOHM,J,1/10W 1  R641 ERJ6GEYJ222 M 2.2KOHM,J,1/10W 1  R642 ERJ6GEYJ473 M 47KOHM,J,1/10W 1  R644 ERJ6GEYJ473 M 47KOHM,J,1/10W 1  R645-47 ERJ6ENF6802 M 68KOHM, 1/10W 3  R648 ERJ6GEYJ473 M 47KOHM,J,1/10W 1  R649 ERJ6GEYJ563 M 56KOHM,J,1/10W 1  R650 ERJ6GEYJ563 M 56KOHM,J,1/10W 1  R651 ERJ6GEYJ563 M 56KOHM,J,1/10W 1  R652,53 ERJ6GEYJ333 M 33KOHM,J,1/10W 1  R654 ERG1FJS561D M 56COHM,J,1/10W 1  R655 ERD6GEYJ103 M 10KOHM,J,1/10W 1  R656 ERJ6GEYJ103 M 10KOHM,J,1/10W 1  R657 ERJ6GEYJ104 M 100 1	R630	ERD25FJ102	C 1KOHM, J,1/4W	1	
### ##################################	R632	ERJ6GEYJ222		1	
R636 ERJ6GEYJ682 M 6.8KOHM, J, 1/10W 1 R638 ERJ6GEYJ223 M 22KOHM, J, 1/10W 1 R639 EVMEGSA00B54 CONTROL 50KOHMB 1 R640 ERJ6GEYJ222 M 2.2KOHM, J, 1/10W 1 R641 ERJ6GEYJ473 M 47KOHM, J, 1/10W 1 R642 ERJ6ENF2491 M2.49KOHM, 1/10W 1 R644 ERJ6GEYJ473 M 47KOHM, J, 1/10W 1 R645-47 ERJ6ENF6802 M 68KOHM, 1/10W 3 R648 ERJ6GEYJ222 M 1 2.2KOHM, J, 1/10W 1 R649 ERJ6GEYJ563 M 56KOHM, J, 1/10W 1 R650 ERJ6GEYJ563 M 56KOHM, J, 1/10W 1 R651 ERJ6GEYJ563 M 56KOHM, J, 1/10W 1 R652,53 ERJ6GEYJ333 M 33KOHM, J, 1/10W 2 R654 ERG1FJS561D M 560 OHM, J, 1/10W 2 R655 ERD25FJ471 C 470 OHM, J, 1/4W R656 ERJ6GEYJ103 M 10KOHM, J, 1/10W 1 R657 ERJ6GEYJ104 M 10KOHM, J, 1/10W 1 R658 ERJ6GEYJ101 M 100 1	R634	ERJ6GEYJ474		1	
R638 ERJ6GEYJ223 M 22KOHM,J,1/10W 1 R639 EVMEGSA00B54 CONTROL 50KOHMB 1 R640 ERJ6GEYJ222 M 2.2KOHM,J,1/10W 1 R641 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R642 ERJ6ENF2491 M2.49KOHM, 1/10W 1 R644 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R645-47 ERJ6GEYJ473 M 47KOHM,J,1/10W 3 R648 ERJ6GEYJ222 M 1 R649 ERJ6GEYJ222 M 1 R649 ERJ6GEYJ563 M 56KOHM,J,1/10W 1 R650 ERJ6GEYJ563 M 56KOHM,J,1/10W 1 R651 ERJ6GEYJ563 M 56KOHM,J,1/10W 1 R652,53 ERJ6GEYJ333 M 33KOHM,J,1/10W 1 R654 ERG1FJS561D M 566 OHM, J, 1/10W 2 R655 ERD25FJ471 C 470 OHM, J,1/4W R656 ERJ6GEYJ103 M 10KOHM,J,1/10W 1 R656 ERJ6GEYJ103 M 10KOHM,J,1/10W 1 R657 ERJ6GEYJ104 M 10KOHM,J,1/10W 1 R658 ERJ6GEYJ101 M 100 1	R635	ERJ6GEYJ223	M 22KOHM, J, 1/10W	1	
R639 EVMEGSA00B54 CONTROL 50KOHMB 1 R640 ERJ6GEYJ222 M 2.2KOHM,J,1/10W 1 R641 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R642 ERJ6ENF2491 M2.49KOHM, 1/10W 1 R644 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R645-47 ERJ6ENF6802 M 68KOHM, 1/10W 3 R648 ERJ6GEYJ222 M 1 2.2KOHM,J,1/10W 1 R649 ERJ6GEYJ563 M 56KOHM,J,1/10W 1 R650 ERJ6GEYJ563 M 56KOHM,J,1/10W 1 R651 ERJ6GEYJ563 M 56KOHM,J,1/10W 1 R652,53 ERJ6GEYJ333 M 33KOHM,J,1/10W 1 R652,53 ERJ6GEYJ333 M 33KOHM,J,1/10W 2 R654 ERG1FJS561D M 560 OHM, J, 1/10 M 1 R655 ERD25FJ471 C 470 OHM, J,1/4W R656 ERJ6GEYJ103 M 10KOHM,J,1/10W 1 R657 ERJ6GEYJ104 M 100KOHM,J,1/10W 1 R658 ERJ6GEYJ101 M 100	R636	ERJ6GEYJ682		1	
R640 ERJ6GEYJ222 M 2.2KOHM,J,1/10W 1 R641 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R642 ERJ6ENF2491 M2.49KOHM, 1/10W 1 R644 ERJ6GEYJ473 M 47KOHM,J,1/10W 1 R645-47 ERJ6ENF6802 M 68KOHM, 1/10W 3 R648 ERJ6GEYJ222 M 1 2.2KOHM,J,1/10W 1 R649 ERJ6GEYJ563 M 56KOHM,J,1/10W 1 R650 ERJ6GEYJ102 M 1KOHM,J,1/10W 1 R651 ERJ6GEYJ563 M 56KOHM,J,1/10W 1 R652,53 ERJ6GEYJ333 M 33KOHM,J,1/10W 2 R654 ERG1FJS561D M 560 OHM, J, 1/10W 2 R655 ERD25FJ471 C 470 OHM, J,1/4W R656 ERJ6GEYJ103 M 10KOHM,J,1/10W 1 R657 ERJ6GEYJ104 M 10KOHM,J,1/10W 1 R658 ERJ6GEYJ101 M 100 1	R638	ERJ6GEYJ223	M 22KOHM, J, 1/10W	1	
2.2KOHM, J, 1/10W  R641 ERJ6GEYJ473 M 47KOHM, J, 1/10W 1  R642 ERJ6ENF2491 M2.49KOHM, 1/10W 1  R644 ERJ6GEYJ473 M 47KOHM, J, 1/10W 1  R645-47 ERJ6ENF6802 M 68KOHM, 1/10W 3  R648 ERJ6GEYJ222 M 1  2.2KOHM, J, 1/10W 1  R649 ERJ6GEYJ563 M 56KOHM, J, 1/10W 1  R650 ERJ6GEYJ102 M 1KOHM, J, 1/10W 1  R651 ERJ6GEYJ563 M 56KOHM, J, 1/10W 1  R652,53 ERJ6GEYJ333 M 33KOHM, J, 1/10W 2  R654 ERG1FJS561D M 560 OHM, J, 1/10W 1  R655 ERD25FJ471 C 470 OHM, J, 1/4W  R656 ERJ6GEYJ103 M 10KOHM, J, 1/10W 1  R657 ERJ6GEYJ104 M 100 1	R639	EVMEGSA00B54	CONTROL 50KOHMB	1	
R642 ERJ6ENF2491 M2.49KOHM, 1/10W 1 R644 ERJ6GEYJ473 M 47KOHM, J,1/10W 1 R645-47 ERJ6ENF6802 M 68KOHM, 1/10W 3 R648 ERJ6GEYJ222 M 1 R649 ERJ6GEYJ563 M 56KOHM, J,1/10W 1 R650 ERJ6GEYJ102 M 1KOHM, J,1/10W 1 R651 ERJ6GEYJ563 M 56KOHM, J,1/10W 1 R652,53 ERJ6GEYJ333 M 33KOHM, J,1/10W 2 R654 ERG1FJS561D M 560 OHM, J, 1W 1 R655 ERD25FJ471 C 470 OHM, J,1/10W 1 R656 ERJ6GEYJ103 M 10KOHM, J,1/10W 1 R657 ERJ6GEYJ104 M 100KOHM, J,1/10W 1 R658 ERJ6GEYJ101 M 100 1	R640	ERJ6GEYJ222		1	
R644 ERJ6GEYJ473 M 47KOHM, J, 1/10W 1 R645-47 ERJ6ENF6802 M 68KOHM, 1/10W 3 R648 ERJ6GEYJ222 M 1 2.2KOHM, J, 1/10W 1 R649 ERJ6GEYJ563 M 56KOHM, J, 1/10W 1 R650 ERJ6GEYJ102 M 1KOHM, J, 1/10W 1 R651 ERJ6GEYJ563 M 56KOHM, J, 1/10W 1 R652,53 ERJ6GEYJ333 M 33KOHM, J, 1/10W 2 R654 ERG1FJS561D M 560 OHM, J, 1W 1 R655 ERD25FJ471 C 470 OHM, J, 1/4W R656 ERJ6GEYJ103 M 10KOHM, J, 1/10W 1 R657 ERJ6GEYJ104 M 100 1	R641	ERJ6GEYJ473	M 47KOHM, J, 1/10W	1	
R645-47 ERJ6ENF6802 M 68KOHM, 1/10W 3 R648 ERJ6GEYJ222 M 1 2.2KOHM, J, 1/10W 1 R649 ERJ6GEYJ563 M 56KOHM, J, 1/10W 1 R650 ERJ6GEYJ102 M 1KOHM, J, 1/10W 1 R651 ERJ6GEYJ563 M 56KOHM, J, 1/10W 1 R652,53 ERJ6GEYJ333 M 33KOHM, J, 1/10W 2 R654 ERG1FJS561D M 560 OHM, J, 1W 1 R655 ERD25FJ471 C 470 OHM, J, 1/4W R656 ERJ6GEYJ103 M 10KOHM, J, 1/10W 1 R657 ERJ6GEYJ104 M 100 1	R642	ERJ6ENF2491	M2.49KOHM, 1/10W	1	
R648 ERJ6GEYJ222 M 2.2KOHM, J, 1/10W 1 R649 ERJ6GEYJ563 M 56KOHM, J, 1/10W 1 R650 ERJ6GEYJ102 M 1KOHM, J, 1/10W 1 R651 ERJ6GEYJ563 M 56KOHM, J, 1/10W 1 R652,53 ERJ6GEYJ333 M 33KOHM, J, 1/10W 2 R654 ERG1FJS561D M 560 OHM, J, 1W 1 R655 ERD25FJ471 C 470 OHM, J, 1/4W R656 ERJ6GEYJ103 M 10KOHM, J, 1/10W 1 R657 ERJ6GEYJ104 M 10KOHM, J, 1/10W 1 R658 ERJ6GEYJ101 M 100 1	R644	ERJ6GEYJ473	M 47KOHM, J, 1/10W	1	
2.2KOHM, J, 1/10W  R649 ERJ6GEYJ563 M 56KOHM, J, 1/10W 1  R650 ERJ6GEYJ102 M 1KOHM, J, 1/10W 1  R651 ERJ6GEYJ563 M 56KOHM, J, 1/10W 1  R652, 53 ERJ6GEYJ333 M 33KOHM, J, 1/10W 2  R654 ERG1FJS561D M 560 OHM, J, 1W 1  R655 ERD25FJ471 C 470 OHM, J, 1/4W  R656 ERJ6GEYJ103 M 10KOHM, J, 1/10W 1  R657 ERJ6GEYJ104 M 10KOHM, J, 1/10W 1  R658 ERJ6GEYJ101 M 100 1	R645-47	ERJ6ENF6802	M 68KOHM, 1/10W	3	
R650 ERJ6GEYJ102 M 1KOHM,J,1/10W 1  R651 ERJ6GEYJ563 M 56KOHM,J,1/10W 1  R652,53 ERJ6GEYJ333 M 33KOHM,J,1/10W 2  R654 ERG1FJS561D M 560 OHM, J, 1W 1  R655 ERD25FJ471 C 470 OHM, J, 1/4W  R656 ERJ6GEYJ103 M 10KOHM,J,1/10W 1  R657 ERJ6GEYJ104 M 10KOHM,J,1/10W  R658 ERJ6GEYJ101 M 100 1	R648	ERJ6GEYJ222		1	
R651 ERJ6GEYJ563 M 56KOHM,J,1/10W 1 R652,53 ERJ6GEYJ333 M 33KOHM,J,1/10W 2 R654 ERG1FJS561D M 560 OHM, J, 1W 1 R655 ERD25FJ471 C 470 OHM, J, 1/4W R656 ERJ6GEYJ103 M 10KOHM,J,1/10W 1 R657 ERJ6GEYJ104 M 10KOHM,J,1/10W R658 ERJ6GEYJ101 M 100 1	R649	ERJ6GEYJ563	M 56KOHM, J, 1/10W	1	
R652,53 ERJ6GEYJ333 M 33KOHM,J,1/10W 2 R654 ERG1FJS561D M 560 OHM, J, 1W 1 R655 ERD25FJ471 C 470 OHM, J, 1/4W R656 ERJ6GEYJ103 M 10KOHM,J,1/10W 1 R657 ERJ6GEYJ104 M 10KOHM,J,1/10W R658 ERJ6GEYJ101 M 100 1	R650			_	
R654 ERGIFJS561D M 560 OHM, J, 1W 1 R655 ERD25FJ471 C 470 OHM, J, 1/4W R656 ERJ6GEYJ103 M 10KOHM,J,1/10W 1 R657 ERJ6GEYJ104 M 100KOHM,J,1/10W R658 ERJ6GEYJ101 M 100 1	R651				
R655 ERD25FJ471 C 470 OHM, 1 J,1/4W  R656 ERJ6GEYJ103 M 10KOHM,J,1/10W 1 R657 ERJ6GEYJ104 M 100KOHM,J,1/10W  R658 ERJ6GEYJ101 M 100 1	R652,53		1		
J,1/4W  R656 ERJ6GEYJ103 M 10KOHM,J,1/10W 1  R657 ERJ6GEYJ104 M 1 100KOHM,J,1/10W  R658 ERJ6GEYJ101 M 100 1	R654				
R657 ERJ6GEYJ104 M 1 1 100KOHM,J,1/10W R658 ERJ6GEYJ101 M 100 1	R655	ERD25FJ471			
100KOHM,J,1/10W R658 ERJ6GEYJ101 M 100 1	R656	ERJ6GEYJ103	M 10KOHM, J, 1/10W	1	
	R657	ERJ6GEYJ104	100KOHM, J, 1/10W	1	
	R658	ERJ6GEYJ101	M 100 OHM,J,1/10W	1	

				I
Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
R659	ERJ6GEYJ472	M 4.7KOHM, J, 1/10W	1	
R661	ERD25FJ822	C 8.2KOHM, J,1/4W	1	
R662	ERJ6GEYJ152	M 1.5KOHM,J,1/10W	1	
R663	ERX12SJ4R7	M 4.7 OHM, J,1/2W	1	
R664	ERX1FJS8R2D	M 8.2 OHM, J, 1W	1	
R665	ERDS1FJ100	C 10 OHM, J,1/2W	1	
R666	ERJ6GEYJ182	м	1	
R667	ERJ6GEYJ331	1.8KOHM, J, 1/10W M 330	1	
R668	ERJ6GEYJ104	OHM, J, 1/10W	1	
		100KOHM, J, 1/10W	_	
R669	ERJ6GEYJ223	M 22KOHM, J, 1/10W	1	
R670	ERJ6GEYJ104	M	1	
		100KOHM, J, 1/10W		
R671	ERJ6GEYJ472	M 4.7KOHM, J, 1/10W	1	
R700	ERJ6GEYJ391	M 390 OHM, J, 1/10W	1	
R701,02	ERJ6GEYJ680	M 68 OHM, J, 1/10W	2	
R703	ERJ6GEYJ271	M 270 OHM, J, 1/10W	1	
R704	ERJ6GEYJ223	M 22KOHM, J, 1/10W	1	
R705	ERJ6GEYJ103	M 10KOHM, J, 1/10W	1	
R706	ERJ6GEYJ472	M 4.7KOHM,J,1/10W	1	
R707	ERJ6GEYJ155	M 1.5MOHM, J, 1/10W	1	
R708	ERJ6GEYJ241	M 240 OHM, J, 1/10W	1	
R709	ERJ6GEYJ101	M 100 OHM, J, 1/10W	1	
R710	ERJ6GEYJ561	M 560 OHM, J, 1/10W	1	
R711	ERJ6GEYJ182	M 1.8KOHM, J, 1/10W	1	
R712	ERJ6GEYJ223	M 22KOHM,J,1/10W	1	
R713,14	ERJ6ENF1501	M 1.5KOHM, 1/10W	2	
R715	ERJ6GEYJ473	M 47KOHM, J, 1/10W	1	
R716	ERJ6GEYJ223	M 22KOHM, J, 1/10W	1	
R717	ERJ6ENF4701	M 4.7KOHM, 1/10W	1	
R718,19	ERJ6GEYJ103	M 10KOHM, J, 1/10W	2	
R720	ERD25FJ472	C 4.7KOHM, J,1/4W	1	
R721	ERJ6GEYJ223	M 22KOHM, J, 1/10W	1	
R722	ERJ6GEYJ101	M 100 OHM,J,1/10W	1	
R723	ERJ6GEYJ473	M 47KOHM, J, 1/10W	1	
R724	ERJ6ENF1501	M 1.5KOHM, 1/10W	1	
R725	ERJ6GEYJ473	M 47KOHM, J, 1/10W	1	
R726	ERJ6GEYJ101	M 100 OHM,J,1/10W	1	
R728	ERJ6GEY0R00	M 0 OHM, J, 1/10W	1	
R750	ERJ6GEYJ102	M 1KOHM, J, 1/10W	1	
R751	ERJ6GEYJ103	M 10KOHM, J, 1/10W	1	
R752	ERJ6GEYJ104	M 100ROHM,J,1/10W	1	
R753	ERJ6GEYJ103	M 10KOHM, J, 1/10W	1	
R754	ERJ6GEYJ223	M 22KOHM, J, 1/10W	1	
R755	ERJ6GEYJ103	M 10KOHM, J, 1/10W	1	
R756 R758	ERJ6ENF1913 ERJ6GEYJ154	M19.1KOHM, 1/10W	1	
R759	ERJ6GEYJ104	150KOHM, J, 1/10W	1	
		100KOHM, J, 1/10W		
R760,61	ERJ6GEYJ103	M 10KOHM, J, 1/10W	2	
R762	ERJ6GEYJ473	M 47KOHM, J, 1/10W	1	
R763 R764	ERJ6ENF1002 ERJ6GEYJ103	M 10KOHM, 1/10W	1	
R765	ERJ6GEYJ472	M 10KOHM, J, 1/10W	1	
D766	PD TCOWN TARS	4.7KOHM, J, 1/10W	7	
R766	ERJ6GEYJ473	M 47KOHM, J, 1/10W	1	
R767	ERJ6ENF2003	M 200KOHM, 1/10W	1	
R770	ERJ6GEY0R00	M 0 OHM, J, 1/10W		

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
R775	ERD25FJ183	C 18KOHM, J,1/4W	1	
R776	ERD25FJ223	C 22KOHM, J,1/4W	1	
R777	ERJ6GEYJ103	M 10KOHM,J,1/10W	1	
R778	ERJ6GEYJ153	M 15KOHM,J,1/10W	1	
R779-82	ERJ6GEYJ103	M 10KOHM,J,1/10W	4	
R783	ERJ6GEYJ102	M 1KOHM, J, 1/10W	1	
R784	ERJ6GEYJ223	M 22KOHM, J, 1/10W	1	
R785,86	ERJ6GEYJ103	M 10KOHM, J, 1/10W	2	
R787	ERJ6GEYJ473	M 47KOHM, J, 1/10W	1	
R788	ERJ6GEYJ472	м	1	
		4.7KOHM, J, 1/10W		
R789	ERJ6GEYJ104	М	1	
		100KOHM, J, 1/10W		
R900,01	ERC12ZGK105	B 1MOHM, K,1/2W	2	⚠
R1554,55	ERJ6GEYJ222	M	2	
		2.2KOHM, J, 1/10W		
R2301	ERJ6GEYJ472	M	1	
		4.7KOHM, J, 1/10W	_	
R2304	ERJ6GEYJ473	M 47KOHM, J, 1/10W	1	
R2305,06	ERJ6GEYJ223	M 22KOHM, J, 1/10W	2	
R2309	ERJ6GEYJ472	M	1	
		4.7KOHM, J, 1/10W	-	
R2310	ERJ6GEYJ562	M 5 600MM T 1/10W	1	
B0210 00	BD TECHNITECT	5.6KOHM, J, 1/10W	-	
R2319,20	ERJ6GEYJ561	M 560 OHM, J, 1/10W	2	
R2321	ERJ6GEY0R00	M 0 OHM, J, 1/10W	1	
R2322,23	ERJ6GEYJ102	<u> </u>	2	
	-	M 1KOHM, J, 1/10W		
R2324,25	ERJ6GEYJ561	M 560 OHM, J, 1/10W	2	
R2326	ERJ6GEYJ123		1	
		M 12KOHM, J, 1/10W	1	
R2327	ERJ6GEYJ752	M 7.5KOHM, J, 1/10W	1	
R2328	ERJ6GEYJ683		1	
		M 68KOHM,J,1/10W		
R2329,30	ERJ6GEYJ332	M 3.3KOHM, J, 1/10W	2	
D0321	PD TECHNODOO	M 0 OHM, J, 1/10W	1	
R2331	ERJ6GEY0R00	+	_	
R2332	ERJ6GEYJ182	M 1 8KOHM .T.1/10W	1	
R2333	ERJ6GEYJ471	1.8KOHM, J, 1/10W M 470	1	
R2333	EROSGEICH/I	OHM, J, 1/10W	*	
R2334	ERJ6GEYJ472	M	1	
		4.7KOHM, J, 1/10W	-	
R2335,36	ERJ6GEYJ123	M 12KOHM, J, 1/10W	2	
R2337,38	ERJ6GEY0R00	M 0 OHM, J, 1/10W	2	
R2341	ERJ6GEYJ103	M 10KOHM, J, 1/10W	1	
R2343	ERJ6GEYJ103	M 10KOHM, J, 1/10W	1	
	ERJ6GEYJ123	M 12KOHM, J, 1/10W	1	
R2346			_	
R2347	ERJ6GEYJ473	M 47KOHM, J, 1/10W	1	
R2348	ERJ6GEYJ103	M 10KOHM, J, 1/10W	1	
R2349,50	ERJ6GEY0R00	M 0 OHM, J, 1/10W	2	-
R2408	ERJ6GEYJ103	M 10KOHM, J, 1/10W	1	
R2410	ERJ6GEYJ103	M 10KOHM, J, 1/10W	1	
R2431	ERJ6GEYJ123	M 12KOHM, J, 1/10W	1	
R2434	ERJ6GEYJ472	M	1	
		4.7KOHM, J, 1/10W	-	
R2438	ERJ6GEYJ101	M 100	1	
D2420	PD.16(19V 75 63	OHM, J, 1/10W	1	
R2439	ERJ6GEYJ563	M 56KOHM, J, 1/10W	1	
R2440	ERJ6GEY0R00	M 0 OHM, J, 1/10W	1	
R2441	ERJ6GEYJ123	M 12KOHM, J, 1/10W	1	
R2445	ERJ6GEY0R00	M 0 OHM, J, 1/10W	1	-
R2448	ERJ6GEYJ102	M 1KOHM, J, 1/10W	1	
	ERJ6GEYJ563	M 56KOHM, J, 1/10W	1	
	_	M 47KOHM, J, 1/10W	1	
R2450	ERJ6GEYJ473	11 1/10111/0/1/10W		1
R2450 R2452 R2453	ERJ6GEYJ473 ERJ6GEYJ103	M 10KOHM, J, 1/10W	1	
R2450 R2452			1	
R2450 R2452 R2453 R2456	ERJ6GEYJ103	M 10KOHM, J, 1/10W	<del>                                     </del>	
R2450 R2452 R2453 R2456 R2457	ERJ6GEYJ103 ERJ6GEYJ103	M 10KOHM, J, 1/10W M 10KOHM, J, 1/10W M 33KOHM, J, 1/10W	1	
R2450 R2452 R2453 R2456 R2457 R2460	ERJ6GEYJ103 ERJ6GEYJ103 ERJ6GEYJ333	м 10конм, J, 1/10w м 10конм, J, 1/10w	1	
R2450 R2452 R2453 R2456 R2457 R2460	ERJ6GEYJ103 ERJ6GEYJ103 ERJ6GEYJ333 ERJ6ENF1802	M 10KOHM, J, 1/10W M 10KOHM, J, 1/10W M 33KOHM, J, 1/10W M 18KOHM, 1/10W	1 1 1	
R2450 R2452 R2453 R2456 R2457 R2460 R2461,62	ERJ6GEYJ103 ERJ6GEYJ103 ERJ6GEYJ333 ERJ6ENF1802 ERJ6GEYJ101	M 10KOHM, J, 1/10W M 10KOHM, J, 1/10W M 33KOHM, J, 1/10W M 18KOHM, 1/10W M 100 OHM, J, 1/10W	1 1 1	
R2450 R2452 R2453 R2456 R2457 R2460 R2461,62	ERJ6GEYJ103 ERJ6GEYJ103 ERJ6GEYJ333 ERJ6ENF1802 ERJ6GEYJ101 ERJ6ENF1502	M 10KOHM, J, 1/10W M 10KOHM, J, 1/10W M 33KOHM, J, 1/10W M 18KOHM, 1/10W M 100 OHM, J, 1/10W M 15KOHM, 1/10W	1 1 1 2	
R2450 R2452 R2453 R2456 R2457 R2460 R2461,62	ERJ6GEYJ103 ERJ6GEYJ103 ERJ6GEYJ333 ERJ6ENF1802 ERJ6GEYJ101	M 10KOHM, J, 1/10W M 10KOHM, J, 1/10W M 33KOHM, J, 1/10W M 18KOHM, 1/10W M 100 OHM, J, 1/10W	1 1 1 2	
R2450 R2452 R2453 R2456 R2457 R2460 R2461,62	ERJ6GEYJ103 ERJ6GEYJ103 ERJ6GEYJ333 ERJ6ENF1802 ERJ6GEYJ101 ERJ6ENF1502	M 10KOHM, J, 1/10W M 10KOHM, J, 1/10W M 33KOHM, J, 1/10W M 18KOHM, 1/10W M 100 OHM, J, 1/10W M 15KOHM, 1/10W M 100	1 1 1 2	

		I		· - ·
Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
R2467	ERJ6GEYJ224	M 220KOHM,J,1/10W	1	
R2468	ERJ6GEYJ472	M 4.7KOHM, J, 1/10W	1	
R2469	ERJ6GEYJ104	M 100KOHM, J, 1/10W	1	
R2470	ERJ6GEYJ472	M 4.7KOHM, J, 1/10W	1	
R2471	ERJ6GEYJ182	M 1.8KOHM, J, 1/10W	1	
R2472	ERJ6GEYJ472	M 4.7KOHM, J, 1/10W	1	
R2473	ERJ6GEYJ182	M 1.8KOHM,J,1/10W	1	
R2476,77	ERJ6GEYJ220	M 22 OHM, J, 1/10W	2	
R2480	ERJ6GEYJ102	M 1KOHM, J, 1/10W	1	
R2481,82	ERJ6GEYJ153	M 15KOHM, J, 1/10W	2	
R2483	ERJ6GEYJ102	M 1KOHM, J, 1/10W	1	
R2484			1	
	ERJ6GEYJ333	M 33KOHM, J, 1/10W	_	
R2485	ERJ6GEYOROO	M 0 OHM, J, 1/10W	1	
R3001-04	ERJ3GEYJ560	M 56 OHM, J, 1/16W	4	
R3007	ERJ3GEYJ560	M 56 OHM, J, 1/16W	1	
R3009-15	ERJ3GEYJ560	M 56 OHM, J, 1/16W	7	
R3016-21	ERJ3GEY0R00	M 0 OHM, 1/16W	6	
R3022,23	ERJ3GEYJ562	M E STORM I 1/16W	2	
<b>DOOD 1</b>		5.6KOHM, J, 1/16W	-	
R3024-29	ERJ3GEY0R00	M 0 OHM, 1/16W	6	
R3030,31	ERJ3GEYJ562	M 5.6KOHM, J, 1/16W	2	
R3032,33	ERJ3GEYJ331	M 330 OHM,J,1/16W	2	
R3034	ERJ3GEYJ102	M 1KOHM, J, 1/16W	1	
R3035	TAJAAH0101JV	M 100	1	D0GB101JA006
	1101111111111	OHM, J, 1/16W		DOGDIOIONO
R3036	ERJ3GEYJ153	M 15KOHM, J, 1/16W	1	
R3037	ERJ3GEYJ333	M 33KOHM, J, 1/16W	1	
R3038	ERJ3GEYJ102	M 1KOHM, J, 1/16W	1	
R3039-43	TAJAAH0101JV	M 100 OHM,J,1/16W	5	DOGB101JA006
R3045	ERJ3GEYJ102	M 1KOHM, J, 1/16W	1	
R3046	ERJ3GEYJ473	M 47KOHM, J, 1/16W	1	
R3047	ERJ3GEYJ103	M 10KOHM, J, 1/16W	1	
R3078	ERJ3GEYJ153	M 15KOHM, J, 1/16W	1	
R3079		M 33KOHM, J, 1/16W	1	
	ERJ3GEYJ333 ERJ3GEYJ103		2	
R3087,88		M 10KOHM, J, 1/16W		D0000000
R3101-08	ERJ3GEYJ334	M 330KOHM, J, 1/16W	8	DOGB334JA002
R3109	ERJ3GEYJ473	M 47KOHM, J, 1/16W	1	
R3301,02	ERJ6ENF75R0	M 75 OHM, 1/10W	2	
R3303	ERJ3GEYJ103	M 10KOHM, J, 1/16W	1	
R3304,05	ERJ6ENF75R0	M 75 OHM, 1/10W	2	
R3306	ERJ6GEYJ184	M	1	
R3307	ERJ3GEYJ104	180KOHM, J, 1/10W	1	
R3308	ERJ6GEYJ184	100KOHM, J, 1/16W	1	
R3309	TAJAAH0101JV	180KOHM, J, 1/10W M 100	1	DOGB101JA006
		OHM, J, 1/16W	_	
R3310	ERJ3GEYJ153	M 15KOHM, J, 1/16W	1	
R3311	ERJ3GEYJ333	M 33KOHM, J, 1/16W	1	
R3312	ERJ3GEYJ123	M 12KOHM, J, 1/16W	1	
R3313	ERJ3GEYJ682	M 6.8KOHM,J,1/16W	1	
R3314 R3315	ERJ3GEYJ123 ERJ3GEYJ682	M 12KOHM, J, 1/16W	1	
R3316-18	TAJAAH0101JV	6.8KOHM,J,1/16W M 100	3	D0GB101JA006
D2272 27		OHM, J, 1/16W		
R3319-21 R3322	ERJ3GEYJ102 TAJAAH0101JV	M 1KOHM, J, 1/16W M 100	1	D0GB101JA006
R3323	ERJ6GEYJ472	OHM, J, 1/16W M 4.7KOHM., I, 1/10W	1	
R3324	ERJ6GEYJ101	4.7KOHM, J, 1/10W M 100 OHM, J, 1/10W	1	
R3325-27	TAJAAH0101JV	M 100 OHM,J,1/16W	3	DOGB101JA006
	1			1

R3362-31	Ref. No.	Part No.	Part Name &	Pcs	Remarks
R3332,33	D2220 21	BD 12/28V 11/12	Description	4	
R3334			м 100		D0GB101JA006
R3335	D2224	ED 13/187/11/03		1	
R3336					
R3337			м 100		D0GB101JA006
R3340	R3337	ERJ6ENF1001		1	
R3341 TAJAH0101JV M 100 OHM, J, 1/16W 1   R3342 ERJ3GEYJ153 M 15KOHM, J, 1/16W 1   R3343 REJ3GEYJ333 M 35KOHM, J, 1/16W 1   R3344 TAJAAH0101JV M 100 OHM, J, 1/16W 1   R3345 ERJ3GEYJ102 M 1KOHM, J, 1/16W 3   R3346-48 TAJAAH0101JV M 100 OHM, J, 1/16W 2   R3345-50 ERJ3GEYJ103 M 10KOHM, J, 1/16W 2   R3351-52 REJ6GEYJ472 M 180KOHM, J, 1/10W 3   R3353-55 REJ6GEYJ472 M 180KOHM, J, 1/10W 3   R3353-55 REJ6GEYJ472 M 100 OHM, J, 1/16W 2   R3353-55 REJ6GEYJ472 M 100KOHM, J, 1/16W 2   R3363-61 TAJAAH0101JV M 100 OHM, J, 1/16W 3   R3364, 63 ERJ3GEYJ104 M 100KOHM, J, 1/16W 2   R3365 REJ3GEYJ104 M 100 OHM, J, 1/16W 2   R3366, 67 ERJ3GEYJ102 M 1KOHM, J, 1/16W 1   R3367 RAJ3GEYJ102 M 1KOHM, J, 1/16W 1   R3368 TAJAAH0101JV M 100 OHM, J, 1/16W 2   R3368 TAJAAH0101JV M 100 OHM, J, 1/16W 2   R3368 TAJAAH0101JV M 100 OHM, J, 1/16W 3   R3373, 74 ERJ3GEYJ104 M 100KOHM, J, 1/16W 2   R3368 TAJAAH0101JV M 100 OHM, J, 1/16W 3   R3373, 74 ERJ3GEYJ104 M 100KOHM, J, 1/16W 3   R3373, 74 ERJ3GEYJ104 M 100KOHM, J, 1/16W 3   R3378, 79 ERJ3GEYJ103 M 10KOHM, J, 1/16W 3   R3380-82 ERJ3GEYJ102 M 1KOHM, J, 1/16W 3   R3380-82 ERJ3GEYJ102 M 1KOHM, J, 1/16W 3   R3380-82 ERJ3GEYJ102 M 1KOHM, J, 1/16W 3   R3388 TAJAAH0101JV M 100 OHM, J, 1/16W 1   R3388 TAJAAH0101JV M 100 OHM, J, 1/16W 1   R3389, 90 ERJ3GEYJ102 M 1KOHM, J, 1/16W 1   R3389 TAJAAH0101JV M 100 OHM, J, 1/16W 1   R3391 ERJ3GEYJ102 M 1KOHM, J, 1/16W 1   R3392 TAJAH0101JV M 100 OHM, J, 1/16W 1   R3393 TAJAAH0101JV M 100 OHM, J, 1/16W 1   R3393 TAJAAH0101JV M 100 OHM, J, 1/16W 1   R3393 TAJAAH0101JV M 100 OHM, J, 1/16W 1   R3396 ERJ3GEYJ3R3 M 3.3 OHM, J, 1/16W 1   R3396 ERJ3GEYJ3R3 M 3.3 OHM, J, 1/16W 1   R3396 ERJ3GEYJ3R3 M 3.3 OHM, J, 1/16W 1   R3399 ERJ3GEYJ3R3 M 3 SKOHM, J, 1/16W 1   R3500 ERJ3GEYJ3R3 M 3	R3338,39	ERJ3GEYJ102	M 1KOHM, J, 1/16W	2	
R3342	R3340	ERJ6ENF9310	M 931 OHM, 1/10W	1	
R3343	R3341	TAJAAH0101JV		1	D0GB101JA006
R3344 TAJAH0101JV M 100 OHM, J, 1/16W 1 R3345 REJ3GEYY102 M 1ROEM, J, 1/16W 1 R3346-48 TAJAH0101JV M 100 OHM, J, 1/16W 2 R3349,50 REJ3GEYJ103 M 1ROEMM, J, 1/16W 2 R3351,52 REJ6GEYJ184 M 180KOHM, J, 1/16W 3 R3351,52 REJ6GEYJ184 M 180KOHM, J, 1/10W 3 R3353-55 REJ6ENF75RO M 75 OHM, 1/10W 3 R3358-57 REJ6GEYJ472 M 4.7KOHM, J, 1/16W 2 R3368,63 REJ3GEYJ104 M 100 OHM, J, 1/16W 2 R3366,67 REJ3GEYJ102 M 1ROEM, J, 1/16W 1 R3368 TAJAH0101JV M 100 OHM, J, 1/16W 2 R3368 TAJAH0101JV M 100 OHM, J, 1/16W 2 R3369,72 REJ3GEYJ102 M 1ROEM, J, 1/16W 2 R3373,74 REJ3GEYJ104 M 100 OHM, J, 1/16W 3 R3373,74 REJ3GEYJ104 M 100 OHM, J, 1/16W 3 R3373,74 REJ3GEYJ104 M 100 OHM, J, 1/16W 3 R3378,79 REJ3GEYJ104 M 100 OHM, J, 1/16W 3 R3380-82 REJ3GEYJ102 M 1ROEM, J, 1/16W 3 R3380-82 REJ3GEYJ102 M 180KM, J, 1/16W 3 R3380-82 REJ3GEYJ104 M 100 OHM, J, 1/16W 3 R3380-82 REJ3GEYJ102 M 100 OHM, J, 1/16W 3 R3380-82 REJ3GEYJ102 M 1ROEM, J, 1/16W 3 R3380-82 REJ3GEYJ102 M 100 OHM, J, 1/16W 3 R3380-82 REJ3GEYJ102 M 100 OHM, J, 1/16W 3 R3380-82 REJ3GEYJ102 M 100 OHM, J, 1/16W 2 R3380 REJ3GEYJ102 M 100 OHM, J, 1/16W 3 R3380-82 REJ3GEYJ102 M 100 OHM, J, 1/16W 1 R3380 REJ3GEYJ102 M 100 OHM, J, 1/16W 1 R3380 REJ3GEYJ102 M 1KORM, J, 1/16W 1 R3380 REJ3GEYJ102 M 1KORM, J, 1/16W 1 R3380 REJ3GEYJ102 M 1KORM, J, 1/16W 1 R3390 REJ3GEYJ103 M 10KOHM, J, 1/16W 1 R3391 REJ3GEYJ102 M 1KORM, J, 1/16W 1 R3395 TAJAH0101JV M 100 OHM, J, 1/16W 1 R3396 REJ3GEYJ103 M 10KOHM, J, 1/16W 1 R3500 REJ3GEYJ103 M 10	R3342	ERJ3GEYJ153	M 15KOHM,J,1/16W	1	
CHM., J., 1/16W   1					
R3346-48 TAJAAH0101JV M 100 OMM.J.1/16W 2 R3349,50 ERJ3GEYJ103 M 10KOHM,J.1/16W 2 R3351,52 ERJ6GEYJ184 M 10KOHM,J.1/10W 3 R3355-55 ERJ6ENF75R0 M 75 OMM.J.1/10W 3 R3356,57 ERJ6GEYJ472 M 4.7KOMM,J.1/16W 2 R3358-61 TAJAAH0101JV M 100 OMM.J.1/16W 1 R3362,63 ERJ3GEYJ104 M 10KOHM,J.1/16W 1 R3365 ERJ3GEYJ102 M 1KOHM,J.1/16W 1 R3366,67 ERJ3GEYJ472 M 4.7KOMM,J.1/16W 1 R3367 ERJ3GEYJ472 M 100 OMM.J.1/16W 1 R3368 TAJAAH0101JV M 100 1 R3369-72 ERJ3GEYJ40 M 10KOHM,J.1/16W 2 R3373,74 ERJ3GEYJ103 M 10KOHM,J.1/16W 2 R3373,74 ERJ3GEYJ104 M 100 OMM.J.1/16W 3 R3378,79 ERJ3GEYJ102 M 1KOKM,J.1/16W 3 R3380-82 ERJ3GEYJ102 M 1KOKM,J.1/16W 3 R3380-82 ERJ3GEYJ102 M 1KOKM,J.1/16W 3 R3380-82 ERJ3GEYJ104 M 100 OMM.J.1/16W 8 R3388 TAJAAH0101JV M 100 OMM,J.1/16W 2 R3388 TAJAAH0101JV M 100 OMM,J.1/16W 2 R3389,90 ERJ3GEYJ104 M 100 OMM,J.1/16W 2 R3389 ERJ3GEYJ104 M 100 OMM,J.1/16W 2 R3389,90 ERJ3GEYJ104 M 100 OMM,J.1/16W 2 R3389,90 ERJ3GEYJ102 M 1KOKM,J.1/16W 1 R3391 ERJ3GEYJ102 M 1KOKM,J.1/16W 1 R3392 TAJAAH0101JV M 100 OMM,J.1/16W 1 R3393 ERJ3GEYJ102 M 1KOKM,J.1/16W 1 R3391 ERJ3GEYJ102 M 1KOKM,J.1/16W 1 R3392 TAJAAH0101JV M 100 OMM,J.1/16W 1 R3393 ERJ3GEYJ102 M 1KOKM,J.1/16W 1 R3393 ERJ3GEYJ102 M 1KOKM,J.1/16W 1 R3393 ERJ3GEYJ102 M 1KOKM,J.1/16W 1 R3394 ERJ3GEYJ102 M 1KOKM,J.1/16W 1 R3395 TAJAAH0101JV M 100 OMM,J.1/16W 1 R3396 ERJ3GEYJ393 M 10KOMM,J.1/16W 1 R3396 ERJ3GEYJ393 M 10KOMM,J.1/16W 1 R3501-03 ERJ3GEYJ393 M 10KOMM,J.1/16W 1 R3501 ERJ3GEYJ103 M 10KOMM,J.1/16W 1 R3506 ERJ3GEYJ103 M 10KOMM,J.1/16W 1 R3507 ERJ3GEYJ103 M 10KOMM,J.1/16W 1 R3508 ERJ3GEYJ103 M 10KOMM,J.1/16W 1 R3509 ERJ3GEYJ103 M 10KOMM,J.1/16W 1 R3500 ERJ3GEYJ103 M 10KOMM,J.			OHM, J, 1/16W		D0GB101JA006
CHM, J, 1/16W	-			<del></del>	D0GB101.TA006
R3351,52 ERJGGEYJ184 M 180KOMM, J, 1/10W 3 R3353-55 ERJGENF75RO M 75 OHM, 1/10W 3 R3356,57 ERJGGEYJ472 M 4.7KOMM, J, 1/16W 2 R3358-61 TAJAAH0101JV M 100 OHM, J, 1/16W 1 R3362,63 ERJJGEYJ104 M 100 OHM, J, 1/16W 1 R3365 ERJJGEYJ102 M 100KOMM, J, 1/16W 1 R3366,67 ERJJGEYJ472 M 4.7KOMM, J, 1/16W 1 R3368 TAJAAH0101JV M 100 OHM, J, 1/16W 1 R3369-72 ERJJGEYJ103 M 10KOHM, J, 1/16W 4 R3373,74 ERJJGEYJ104 M 100 OHM, J, 1/16W 3 R3378,79 ERJJGEYJ103 M 10KOHM, J, 1/16W 3 R3380-82 ERJJGEYJ102 M 10KOHM, J, 1/16W 3 R3380-82 ERJJGEYJ102 M 10KOHM, J, 1/16W 3 R3388,89 ERJJGEYJ104 M 100 OHM, J, 1/16W 8 R3388,90 ERJJGEYJ104 M 100 OHM, J, 1/16W 8 R3389,90 ERJJGEYJ102 M 1KOMM, J, 1/16W 2 R3389,90 ERJJGEYJ102 M 1KOMM, J, 1/16W 8 R3391 ERJJGEYJ102 M 1KOMM, J, 1/16W 8 R3391 ERJJGEYJ102 M 1KOMM, J, 1/16W 8 R3392 TAJAAH0101JV M 100 OHM, J, 1/16W 8 R3393,94 ERJJGEYJ102 M 1KOMM, J, 1/16W 1 R3396 ERJJGEYJ102 M 1KOMM, J, 1/16W 1 R3396 ERJJGEYJ102 M 1KOMM, J, 1/16W 1 R3396 ERJJGEYJ103 M 1KOMM, J, 1/16W 1 R3505 ERJJGEYJ103 M 18KOHM, J, 1/16W 1 R3506 ERJJGEYJ103 M 18KOHM, J, 1/16W 1 R3507 ERJJGEYJ103 M 18KOHM, J, 1/16W 1 R3508 ERJJGEYJ103 M 18KOHM, J, 1/16W 1 R3509 ERJGEYJ472 M 4.7KOHM, J, 1/16W 1 R3509 ERJGEYJ472 M 18KOHM, J, 1/16W 1 R3500 ERJGEYJ472 M 18KOHM, J, 1/10W 1 R3500 ERJGEYJ	K3340-40	INDEMNOTOTOV		,	DOGDIOIDAGGO
180KOMM, J, J/10W   3   R3353-55   ERJGENFTSRO   M 75 OHM, J/10W   3   R3356.57   ERJGENFTSRO   M 75 OHM, J/10W   2   A/KOMM, J, J/16W   3   DOGB101JA006   OHM, J, J/16W   3   DOGB101JA006   OHM, J, J/16W   3   DOGB101JA006   OHM, J, J/16W   3   A/KOMM, J, J/16W   3   A/KOMM, J, J/16W   3   DOGB101JA006   OHM, J, J/16	R3349,50	ERJ3GEYJ103	M 10KOHM, J, 1/16W	2	
R3353-55	R3351,52	ERJ6GEYJ184		2	
R3356.57 ERJ6GEYJ472 M 4.7KOHM, J, 1/10W 2 R3358-61 TAJAAHO101JV M 100 OHM, J, 1/16W 2 R3362,63 ERJ3GEYJ104 M 100 DOKDHM, J, 1/16W 2 R3364 TAJAAHO101JV M 100 DOKDHM, J, 1/16W 1 R3365 ERJ3GEYJ102 M 1KOHM, J, 1/16W 1 R3366 FRJ3GEYJ472 M 1.00 DOKDHM, J, 1/16W 1 R3368 TAJAAHO101JV M 100 DOKDHM, J, 1/16W 2 R3369-72 ERJ3GEYJ103 M 10KOHM, J, 1/16W 4 R3373,74 ERJ3GEYJ104 M 100 DOKDHM, J, 1/16W 3 R3373,74 ERJ3GEYJ104 M 100 DOKDHM, J, 1/16W 3 R3378,79 ERJ3GEYJ103 M 10KOHM, J, 1/16W 3 R3380-82 ERJ3GEYJ103 M 10KOHM, J, 1/16W 3 R3388-85 TAJAAHO101JV M 100 DOKDHM, J, 1/16W 3 R3388-85 TAJAAHO101JV M 100 DOKDHM, J, 1/16W 3 R3388-85 TAJAAHO101JV M 100 DOKDHM, J, 1/16W 3 R3389,90 ERJ3GEYJ104 M 100 DOKDHM, J, 1/16W 2 R3389,90 ERJ3GEYJ104 M 100 DOKDHM, J, 1/16W 2 R3391 ERJ3GEYJ104 M 100 DOKDHM, J, 1/16W 2 R3391 ERJ3GEYJ104 M 100 DOKDHM, J, 1/16W 2 R3391 ERJ3GEYJ104 M 100 DOKDHM, J, 1/16W 2 R3399 TAJAAHO101JV M 100 DOKDHM, J, 1/16W 1 DOKDHM, J, 1/16W	R3353-55	ERJ6ENF75R0		3	
### ### ##############################				<del>-</del>	
Chm, J, 1/16W   R3362,63			4.7KOHM, J, 1/10W		
R3364 TAJAAHO101JV M 100 OHM, J, 1/16W R3365 ERJ3GEYJ102 M 1KOHM, J, 1/16W R3366, 67 ERJ3GEYJ472 M 4.7KOHM, J, 1/16W R3368 TAJAAHO101JV M 100 OHM, J, 1/16W R3369-72 ERJ3GEYJ103 M 10KOHM, J, 1/16W R3373, 74 ERJ3GEYJ104 M 100KOHM, J, 1/16W R3375-77 TAJAAHO101JV M 100 OHM, J, 1/16W R3378, 79 ERJ3GEYJ102 M 1KOHM, J, 1/16W R3388-82 ERJ3GEYJ102 M 1KOHM, J, 1/16W R3388-85 TAJAAH0101JV M 100 OHM, J, 1/16W R3388 TAJAAH0101JV M 100 OHM, J, 1/16W R3388 TAJAAH0101JV M 100 OHM, J, 1/16W R3389, 90 ERJ3GEYJ104 M R3389 PERJ3GEYJ104 M R3389 TAJAAH0101JV M 100 OHM, J, 1/16W R3389 TAJAAH0101JV M 100 OHM, J, 1/16W R3389 TAJAAH0101JV M 100 OHM, J, 1/16W R3391 ERJ3GEYJ472 M R3391 ERJ3GEYJ102 M 1KOHM, J, 1/16W R3392 TAJAAH0101JV M 100 OHM, J, 1/16W R3393 TAJAAH0101JV M 100 OHM, J, 1/16W R3399 ERJ3GEYJ102 M 1KOHM, J, 1/16W R3399 TAJAAH0101JV M 100 OHM, J, 1/16W R3399 ERJ3GEYJ102 M 1KOHM, J, 1/16W R3399 TAJAAH0101JV M 100 OHM, J, 1/16W R3399 ERJ3GEYJ102 M 1KOHM, J, 1/16W R3399 ERJ3GEYJ102 M 1KOHM, J, 1/16W R3390 ERJ3GEYJ103 M 10KOHM, J, 1/16W R3390 ERJ3GEYJ103 M 10KOHM, J, 1/16W R3501-03 ERJ3GEYJ103 M 10KOHM, J, 1/16W R3504 ERJ3GEYJ103 M 10KOHM, J, 1/16W R3508 ERJ3GEYJ103 M 18KOHM, J, 1/16W R3509 ERJ3GEYJ133 M 18KOHM, J, 1/16W R3509 ERJ3GEYJ133 M 18KOHM, J, 1/16W R3509 ERJ3GEYJ472 M 4.7KOHM, J, 1/16W R3509 ERJ3GEYJ472 M 4.7KOHM, J, 1/16W R3510, 11 ERJ6GEYJ101 M 100 OHM, J, 1/10W R3510, 11 ERJ6GEYJ101 M 100 OHM, J, 1/10W R3510, 11 ERJ6GEYJ101 M 100 OHM, J, 1/10W			OHM, J, 1/16W		D0GB101JA006
R3365 ERJ3GEYJ102 M 1KOHM, J, 1/16W 1 R3366,67 ERJ3GEYJ472 M 4.7KOHM, J, 1/16W 2 R3368 TAJAAH0101JV M 100	R3362,63	ERJ3GEYJ104		2	
R3366,67 ERJ3GEYJ472 M 4.7KOHM,J,1/16W 1 DOGB101JA006 OMM,J,1/16W 2 R3369-72 ERJ3GEYJ103 M 10KOHM,J,1/16W 4 R3373,74 ERJ3GEYJ104 M 100KOHM,J,1/16W 3 DOGB101JA006 OHM,J,1/16W 3 DOGB101JA006 R3378,79 ERJ3GEYJ102 M 1KOHM,J,1/16W 3 R3380-82 ERJ3GEYJ102 M 1KOHM,J,1/16W 3 DOGB101JA006 OHM,J,1/16W 2 DOGB101JA006 OHM,J,1/16W 2 DOGB101JA006 OHM,J,1/16W 1 DOGB101JA006 OHM,J,1/16W 1 DOGB101JA006 OHM,J,1/16W 1 DOGB101JA006 R3389,90 ERJ3GEYJ472 M 4.7KOHM,J,1/16W 1 DOGB101JA006 OHM,J,1/16W 1 DOGB101JA006 R3393 PH 2 RJ3GEYJ3R3 M 3.3 OHM,J,1/16W 1 DOGB101JA006 OHM,J,1/10W 1 DOGB10JA006 OHM,J,1/10W 1 D	R3364	TAJAAH0101JV	M 100	1	D0GB101JA006
R3368 TAJAAH0101JV M 100	R3365	ERJ3GEYJ102	M 1KOHM, J, 1/16W	1	
R3368 TAJAHO101JV M 100 ORM, J, 1/16W 4 R3369-72 ERJ3GEYJ103 M 10KOHM, J, 1/16W 4 R3373, 74 ERJ3GEYJ104 M 100KOHM, J, 1/16W 2 R3375-77 TAJAHO101JV M 100 OHM, J, 1/16W 3 R33878, 79 ERJ3GEYJ3R3 M 3.3 OHM, J, 1/16W 3 R3380-82 ERJ3GEYJ102 M 1KOHM, J, 1/16W 3 R3388 TAJAHO101JV M 100 DOGB101JA006 R3388, 87 ERJ3GEYJ104 M 100 DOGB101JA006 R3389, 90 ERJ3GEYJ104 M 100 DOGB101JA006 R3389, 90 ERJ3GEYJ472 M 100KOHM, J, 1/16W 1 R3391 ERJ3GEYJ102 M 1KOHM, J, 1/16W 1 R3392 TAJAHO101JV M 100 DOGB101JA006 R3393, 94 ERJ3GEYJ102 M 1KOHM, J, 1/16W 1 R3395 TAJAHO101JV M 100 DOGB101JA006 R3396 ERJ3GEYJ3R3 M 3.3 CHM, J, 1/16W 1 R3396 ERJ3GEYJ102 M 1KOHM, J, 1/16W 1 R3400 ERJ6GEYJ103 M 10KOHM, J, 1/16W 1 R3501-03 ERJ3GEYJ102 M 1KOHM, J, 1/16W 1 R3501-03 ERJ3GEYJ103 M 10KOHM, J, 1/16W 1 R3504 ERJ3GEYJ103 M 10KOHM, J, 1/16W 1 R3505 ERJ3GEYJ103 M 10KOHM, J, 1/16W 1 R3506 ERJ3GEYJ103 M 10KOHM, J, 1/16W 1 R3507 ERJ3GEYJ103 M 10KOHM, J, 1/16W 1 R3508 ERJ3GEYJ103 M 10KOHM, J, 1/16W 1 R3508 ERJ3GEYJ103 M 10KOHM, J, 1/16W 1 R3508 ERJ3GEYJ183 M 18KOHM, J, 1/16W 1 R3508 ERJ3GEYJ183 M 18KOHM, J, 1/16W 1 R3509 ERJ3GEYJ322 M 2.7KOHM, J, 1/16W 1 R3509 ERJ3GEYJ332 M 3.3KOHM, J, 1/16W 1 R3509 ERJ3GEYJ332 M 3.3KOHM, J, 1/16W 1 R3509 ERJ3GEYJ332 M 1.7KOHM, J, 1/16W 1 R3509 ERJ3GEYJ32 M 1.7KOHM, J, 1/10W 1 R3500	R3366,67	ERJ3GEYJ472		2	
R3369-72 ERJ3GEYJ103 M 10KOHM, J, 1/16W 4 R3373, 74 ERJ3GEYJ104 M R3375-77 TAJAAH0101JV M 100 CMM, J, 1/16W 3 DOGB101JA006 R3378, 79 ERJ3GEYJ3R3 M 3.3 CMM, J, 1/16W 3 DOGB101JA006 R3380-82 ERJ3GEYJ102 M 1KOHM, J, 1/16W 3 DOGB101JA006 CMM, J, 1/16W 3 DOGB101JA006 CMM, J, 1/16W 3 DOGB101JA006 R3386, 87 ERJ3GEYJ104 M 100 CMM, J, 1/16W 2 DOGB101JA006 R3388 TAJAAH0101JV M 100 CMM, J, 1/16W 2 DOGB101JA006 R3389, 90 ERJ3GEYJ472 M 4.7KOHM, J, 1/16W 1 R3391 ERJ3GEYJ472 M 4.7KOHM, J, 1/16W 1 R3392 TAJAAH0101JV M 100 CMM, J, 1/16W 1 R3393, 94 ERJ3GEYJ102 M 1KOHM, J, 1/16W 1 R3395 TAJAAH0101JV M 100 CMM, J, 1/16W 1 R3396 ERJ3GEYJ3R3 M 3.3 CMM, J, 1/16W 1 R3396 ERJ3GEYJ102 M 1KOHM, J, 1/16W 1 R3400 ERJ6GEYJ103 M 10KOHM, J, 1/16W 1 R3501-03 ERJ3GEYJ221 M 220 CMM, J, 1/16W 1 R3504 ERJ3GEYJ393 M 39KOHM, J, 1/16W 1 R3505 ERJ3GEYJ393 M 10KOHM, J, 1/16W 1 R3506 ERJ3GEYJ103 M 10KOHM, J, 1/16W 1 R3507 ERJ3GEYJ393 M 39KOHM, J, 1/16W 1 R3508 ERJ3GEYJ393 M 18KOHM, J, 1/16W 1 R3508 ERJ3GEYJ393 M 18KOHM, J, 1/16W 1 R3509 ERJ3GEYJ32 M 1.7KOHM, J, 1/16W 1 R3509 ERJ3GEYJ322 M 1.7KOHM, J, 1/10W 1 R3	R3368	TAJAAH0101JV	м 100	1	D0GB101JA006
R3373,74 ERJ3GEYJ104 M 100KOHM, J, 1/16W 3 DOGB101JA006 R3375-77 TAJAAH0101JV M 100	P3360-72	PD.T3CPV.T103		4	
100KOHM, J, 1/16W   3   DOGB101JA006   R3375-77   TAJAAH0101JV   M 100   OHM, J, 1/16W   3   DOGB101JA006   R3378,79   ERJ3GEYJ3R3   M 3.3   OHM, J, 1/16W   3   R3380-82   ERJ3GEYJ102   M 1KOHM, J, 1/16W   3   DOGB101JA006   OHM, J, 1/16W   3   DOGB101JA006   OHM, J, 1/16W   3   DOGB101JA006   OHM, J, 1/16W   2   OHM, J, 1/16W   2   OHM, J, 1/16W   2   OHM, J, 1/16W   2   OHM, J, 1/16W   3   OHM, J, 1/16W   3   OHM, J, 1/16W   3   OHM, J, 1/16W   3   OHM, J, 1/16W   1   OHM,					
OHM, J, 1/16W   R3378,79   ERJ3GEYJ3R3   M 3.3   OHM, J, 1/16W   3   ERJ3GEYJ3R3   M 3.3   OHM, J, 1/16W   3   DOGB101JA006   OHM, J, 1/16W   3   DOGB101JA006   OHM, J, 1/16W   2   OHM, J, 1/16W   2   OHM, J, 1/16W   3   OHM, J, 1/16W   4   OHM, J, 1/16W   1   OHM, J, 1/16W   2   ERJ3GEYJ3R3   M 3.3   OHM, J, 1/16W   2   ERJ3GEYJ3R3V   OHM, J, 1/16W   1   OHM, J	,				
New Color	R3375-77	TAJAAH0101JV		3	D0GB101JA006
R3383-85 TAJAAHO101JV M 100 OHM, J, 1/16W 2 R3386, 87 ERJ3GEYJ104 M 100 OHM, J, 1/16W 2 R3388 TAJAAHO101JV M 100 OHM, J, 1/16W 2 R3389, 90 ERJ3GEYJ472 M 4.7KOHM, J, 1/16W 1 R3391 ERJ3GEYJ302 M 1KOHM, J, 1/16W 1 R3392 TAJAAHO101JV M 100 OHM, J, 1/16W 1 R3393, 94 ERJ3GEYJ3R3 M 3.3 OHM, J, 1/16W 1 R3395 TAJAAHO101JV M 100 OHM, J, 1/16W 1 R3396 ERJ3GEYJ102 M 1KOHM, J, 1/16W 1 R3400 ERJ6GEYJ103 M 1KOHM, J, 1/16W 1 R3501-03 ERJ3GEYJ221 M 220 OHM, J, 1/16W 1 R3504 ERJ3GEYJ393 M 39KOHM, J, 1/16W 1 R3505 ERJ3GEYJ103 M 10KOHM, J, 1/16W 1 R3506 ERJ3GEYJ183 M 18KOHM, J, 1/16W 1 R3507 ERJ3GEYJ183 M 18KOHM, J, 1/16W 1 R3508 ERJ3GEYJ183 M 18KOHM, J, 1/16W 1 R3508 ERJ3GEYJ183 M 18KOHM, J, 1/16W 1 R3508 ERJ3GEYJ183 M 18KOHM, J, 1/16W 1 R3509 ERJ3GEYJ32 M 3.3KOHM, J, 1/16W 1 R3509 ERJ3GEYJ32 M 4.7KOHM, J, 1/16W 1 R3509 ERJ3GEYJ32 M 3.3KOHM, J, 1/16W 1 R3509 ERJ3GEYJ472 M 4.7KOHM, J, 1/16W 1 R3509 ERJ3GEYJ472 M 4.7KOHM, J, 1/10W 1 R3510, 11 ERJ6GEYJ101 M 100 OHM, J, 1/10W 1 R3510, 11 ERJ6GEYJ101 M 100 OHM, J, 1/10W 100 OHM JO OHM J, 1/10W 100 OHM JO OHM	R3378,79	ERJ3GEYJ3R3		2	ERJ3GEYJ3R3V
CHM, J, 1/16W   R3386,87   ERJ3GEYJ104   M   100KOHM, J, 1/16W   2     100KOHM, J, 1/16W   1   100KOHM, J, 1/10W   1   100KOHM, J, 1/10W   1   100KOHM, J, 1/10W   1   100KOHM, J, 1/10W   100KOHM,	R3380-82	ERJ3GEYJ102	M 1KOHM, J, 1/16W	3	
R3386,87 ERJ3GEYJ104 M 100KOHM,J,1/16W 2  R3388 TAJAAH0101JV M 100	R3383-85	TAJAAH0101JV		3	D0GB101JA006
OHM, J, 1/16W   2	R3386,87	ERJ3GEYJ104	м	2	
R3389,90 ERJ3GEYJ472 M 4.7KOHM, J, 1/16W 1 R3391 ERJ3GEYJ102 M 1KOHM, J, 1/16W 1 R3392 TAJAAHO101JV M 100	R3388	TAJAAH0101JV		1	DOGB101JA006
R3392 TAJAAHO101JV M 100 OHM, J, 1/16W 1 DOGB101JA006 OHM, J, 1/16W 2 ERJ3GEYJ3R3V OHM, J, 1/16W 1 DOGB101JA006 OHM, J, 1/16W 1 PR3400 ERJ3GEYJ102 M 160HM, J, 1/16W 1 R3501-03 ERJ3GEYJ221 M 220 OHM, J, 1/16W 1 R3504 ERJ3GEYJ221 M 200 OHM, J, 1/16W 1 PR3505 ERJ3GEYJ103 M 10KOHM, J, 1/16W 1 PR3506 ERJ3GEYJ103 M 10KOHM, J, 1/16W 1 PR3506 ERJ3GEYJ183 M 18KOHM, J, 1/16W 1 PR3507 ERJ3GEYJ183 M 18KOHM, J, 1/16W 1 PR3508 ERJ3GEYJ183 M 18KOHM, J, 1/16W 1 PR3508 ERJ3GEYJ183 M 18KOHM, J, 1/16W 1 PR3508 ERJ3GEYJ472 M 1 (HX) PR3509 ERJ3GE	R3389,90	ERJ3GEYJ472	м	2	
OHM, J, 1/16W  R3393, 94 ERJ3GEYJ3R3 M 3.3 OHM, J, 1/16W  R3395 TAJAAH0101JV M 100 OHM, J, 1/16W  R3396 ERJ3GEYJ102 M 1KOHM, J, 1/16W  R3400 ERJ6GEYJ103 M 10KOHM, J, 1/10W  R3501-03 ERJ3GEYJ221 M 220 OHM, J, 1/16W  R3504 ERJ3GEYJ393 M 39KOHM, J, 1/16W  R3505 ERJ3GEYJ103 M 10KOHM, J, 1/16W  R3506 ERJ3GEYJ103 M 10KOHM, J, 1/16W  R3507 ERJ3GEYJ183 M 18KOHM, J, 1/16W  R3508 ERJ3GEYJ183 M 18KOHM, J, 1/16W  R3508 ERJ3GEYJ183 M 18KOHM, J, 1/16W  R3508 ERJ3GEYJ472 M  4.7KOHM, J, 1/10W  R3509 ERJ3GEYJ472 M  3.3KOHM, J, 1/16W  R3509 ERJ3GEYJ472 M  4.7KOHM, J, 1/10W  R3510, 11 ERJ6GEYJ101 M 100 OHM, J, 1/10W  R3510, 11 ERJ6GEYJ101 M 100 OHM, J, 1/10W  R3510, 11 ERJ6GEYJ101 M 100 OHM, J, 1/10W  CHEX)	R3391	ERJ3GEYJ102		1	
OHM, J, 1/16W   DOGB101JA006	R3392	TAJAAH0101JV		1	D0GB101JA006
OHM, J, 1/16W   R3396	R3393,94	ERJ3GEYJ3R3		2	ERJ3GEYJ3R3V
R3400 ERJ6GEYJ103 M 10KOHM,J,1/10W 1 R3501-03 ERJ3GEYJ221 M 220 OHM,J,1/16W 1 R3504 ERJ3GEYJ393 M 39KOHM,J,1/16W 1 R3505 ERJ3GEYJ103 M 10KOHM,J,1/16W 1 R3506 ERJ3GEYJ183 M 18KOHM,J,1/16W 1 R3507 ERJ3GEYJ183 M 18KOHM,J,1/16W 1 R3508 ERJ3GEYJ183 M 18KOHM,J,1/16W 1 R3508 ERJ3GEYJ183 M 18KOHM,J,1/16W 1 (HY)(HZ) R3508 ERJ3GEYJ183 M 18KOHM,J,1/16W 1 (HY)(HZ) R3509 ERJ3GEYJ472 M 1 (HX) R3509 ERJ3GEYJ472 M 3.3KOHM,J,1/16W 1 (HY)(HZ) R3509 ERJ3GEYJ332 M 3.3KOHM,J,1/16W 1 (HY)(HZ) R3509 ERJ6GEYJ472 M 1 (HX) R3509 ERJ6GEYJ472 M 2.7KOHM,J,1/10W 1 (HX) R3510,11 ERJ6GEYJ101 M 100 OHM,J,1/10W 2 (HX)	R3395	TAJAAH0101JV		1	D0GB101JA006
R3501-03 ERJ3GEYJ221 M 220 OHM, J, 1/16W  R3504 ERJ3GEYJ393 M 39KOHM, J, 1/16W 1  R3505 ERJ3GEYJ103 M 10KOHM, J, 1/16W 1  R3506 ERJ3GEYJ183 M 18KOHM, J, 1/16W 1  R3507 ERJ3GEYJ332 M 1  R3508 ERJ3GEYJ183 M 18KOHM, J, 1/16W 1  R3508 ERJ3GEYJ183 M 18KOHM, J, 1/16W 1  R3508 ERJ3GEYJ183 M 18KOHM, J, 1/16W 1  R3509 ERJ3GEYJ472 M 1 (HX)  R3509 ERJ3GEYJ332 M  R3509 ERJ3GEYJ332 M  R3509 ERJ3GEYJ310 M 100 OHM, J, 1/10W 1 (HX)  R3510, 11 ERJ6GEYJ101 M 100 OHM, J, 1/10W 2 (HX)					
OHM, J, 1/16W   1   1   1   1   1   1   1   1   1		-		_	
R3505 ERJ3GEYJ103 M 10KOHM,J,1/16W 1 R3506 ERJ3GEYJ183 M 18KOHM,J,1/16W 1 R3507 ERJ3GEYJ332 M 1 3.3KOHM,J,1/16W 1 R3508 ERJ3GEYJ183 M 18KOHM,J,1/16W 1 (HY) (HZ) R3508 ERJ6GEYJ472 M 1 (HX) R3509 ERJ3GEYJ332 M 1 (HY) (HZ) R3509 ERJ3GEYJ332 M 1 (HY) (HZ) R3509 ERJ3GEYJ332 M 1 (HY) (HZ) R3509 ERJ3GEYJ312 M 1 (HY) (HZ) R3509 ERJ3GEYJ312 M 1 (HY) (HZ) R3509 ERJ3GEYJ472 M 1 (HX) R3509 ERJ3GEYJ472 M 1 (HX) R3509 ERJ3GEYJ472 M 1 (HX) R3510,11 ERJ3GEYJ101 M 100 OHM,J,1/10W			OHM, J, 1/16W		
R3506 ERJ3GEYJ183 M 18KOHM,J,1/16W 1 R3507 ERJ3GEYJ332 M 3.3KOHM,J,1/16W 1 R3508 ERJ3GEYJ183 M 18KOHM,J,1/16W 1 (HY) (HZ) R3508 ERJ6GEYJ472 M 1 (HX) R3509 ERJ3GEYJ332 M 3.3KOHM,J,1/16W 1 (HY) (HZ) R3509 ERJ6GEYJ472 M 1 (HY) (HZ) R3509 ERJ6GEYJ472 M 1 (HX) R3509 ERJ6GEYJ472 M 1 (HX) R3510,11 ERJ6GEYJ101 M 100 OHM,J,1/10W 2 (HX)		-			
R3507 ERJ3GEYJ332 M 3.3KOHM, J, 1/16W 1 (HY) (HZ) R3508 ERJ3GEYJ183 M 18KOHM, J, 1/16W 1 (HY) (HZ) R3508 ERJ6GEYJ472 M 4.7KOHM, J, 1/10W 1 (HY) (HZ) R3509 ERJ3GEYJ332 M 3.3KOHM, J, 1/16W 1 (HY) (HZ) R3509 ERJ6GEYJ472 M 4.7KOHM, J, 1/10W 1 (HX) R3510,11 ERJ6GEYJ101 M 100 OHM, J, 1/10W 2 (HX)					
R3508 ERJ3GEYJ183 M 18KOHM, J, 1/16W 1 (HY) (HZ) R3508 ERJ6GEYJ472 M 1 (HX) R3509 ERJ3GEYJ332 M 3.3KOHM, J, 1/16W 1 (HY) (HZ) R3509 ERJ6GEYJ472 M 4.7KOHM, J, 1/10W 1 (HX) R3510, 11 ERJ6GEYJ101 M 100 OHM, J, 1/10W 2 (HX)			м		
R3508 ERJ6GEYJ472 M 4.7KOHM, J, 1/10W 1 (HX)  R3509 ERJ3GEYJ332 M 1 (HY) (HZ) 3.3KOHM, J, 1/16W 1 (HX)  R3509 ERJ6GEYJ472 M 4.7KOHM, J, 1/10W 1 (HX)  R3510,11 ERJ6GEYJ101 M 100 OHM, J, 1/10W 2 (HX)	D3500	PD.T3//PV.T102		1	(HV) (U7)
R3509 ERJ3GEYJ332 M 3.3KOHM, J, 1/16W 1 (HY) (HZ)  R3509 ERJ6GEYJ472 M 4.7KOHM, J, 1/10W 1 (HX)  R3510,11 ERJ6GEYJ101 M 100 OHM, J, 1/10W 2 (HX)			м		
R3509 ERJ6GEYJ472 M 1 (HX) 4.7KOHM, J, 1/10W 1 (HX) R3510,11 ERJ6GEYJ101 M 100 OHM, J, 1/10W 2 (HX)	R3509	ERJ3GEYJ332	м	1	(HY) (HZ)
R3510,11 ERJ6GEYJ101 M 100 2 (HX) OHM,J,1/10W	R3509	ERJ6GEYJ472	м	1	(HX)
	R3510,11	ERJ6GEYJ101	м 100	2	(HX)
OHM, J, 1/16W (HY) (HZ)	R3511	TAJAAH0101JV	м 100	1	DOGB101JA006

				,
Ref. No.	Part No.	Part Name &	Pcs	Remarks
D2512 14	#3 73 3 WO 1 O 1 TT	Description	_	D00D101 T3006
R3513,14	TAJAAH0101JV	M 100 OHM, J, 1/16W	2	D0GB101JA006
R3516,17	ERJ3GEYJ220	M 22 OHM, J, 1/16W	2	
R3518-22	ERJ3GEYJ103	M 10KOHM, J, 1/16W	5	
R3526-28	ERJ6ENF75R0	M 75 OHM, 1/10W	3	
R3529,30	ERJ6GEYJ184	M	2	
		180KOHM, J, 1/10W	_	
R3532-34	ERJ6GEY0R00	N 0 OHM, J, 1/10W	3	
R3535,36	ERJ6GEYJ331	м 330	2	
		OHM, J, 1/10W		
R3537	ERJ6GEY0R00	M 0 OHM,J,1/10W	1	(HX)
R3537	ERJ6GEYJ331	M 330	1	(HY) (HZ)
22520	TO TOTAL TOO	OHM, J, 1/10W	-	(****)
R3538	ERJ6ENF75R0	M 75 OHM, 1/10W	1	(HY) (HZ)
R3538 R3539,02	ERJ6GEY0R00 ERJ6ENF75R0	M 0 OHM, J, 1/10W M 75 OHM, 1/10W	2	(HX)
R3540	ERJ6GEY0R00	M 0 OHM, J, 1/10W	1	
R3541	ERJ3GEYJ103	M 10KOHM, J, 1/16W	1	
R3547	ERJ6GEYJ101	M 100	1	
	210000210101	OHM, J, 1/10W	_	
R3548	ERJ6ENF7500	M 750 OHM, 1/10W	1	(HY) (HZ)
R3548	ERJ6GEYJ101	M 100	1	(HX)
		OHM, J, 1/10W		
R3549,50	ERJ6ENF1001	M 1KOHM, 1/10W	2	
R3577	ERJ6GEYJ153	M 15KOHM, J, 1/10W	1	
R3578	ERJ6GEYJ333	M 33KOHM, J, 1/10W	1	
R3579	ERJ6GEYJ153	M 15KOHM, J, 1/10W	1	
R3580	ERJ6GEYJ333	M 33KOHM, J, 1/10W	1	
R3581	ERJ6GEYJ153	M 15KOHM, J, 1/10W	1	
R3582	ERJ6GEYJ333	M 33KOHM, J, 1/10W	1	
R3585,86	ERJ6GEYJ560	M 56 OHM, J, 1/10W	2	
R3589	ERJ6GEYJ473	M 47KOHM, J, 1/10W	1	
R3590	ERJ6GEYJ560	M 56 OHM, J, 1/10W	1	
R3595-97	ERJ6GEYJ102	M 1KOHM, J, 1/10W	3	
R3599	ERJ6GEYJ101	M 100 OHM, J, 1/10W	1	
R3603,04	ERJ6GEYJ101	M 100	2	
		OHM, J, 1/10W		
R3611-14	ERJ6GEYJ472	M	4	
		4.7KOHM, J, 1/10W		
R3626-29	ERJ6GEYJ3R3	M 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4	
R3653	BD TCOBUTIES	3.3KOHM, J, 1/10W	1	
R3654	ERJ6GEYJ153 ERJ6GEYJ333	M 15KOHM, J, 1/10W M 33KOHM, J, 1/10W	1	
R3655	ERJ6GEYJ153	M 15KOHM, J, 1/10W	1	
R3656	ERJ6GEYJ333	M 33KOHM, J, 1/10W	1	
R3663,64	ERJ6GEYJ102	M 1KOHM, J, 1/10W	2	
R3668	ERJ6GEYJ101	M 100	1	
		OHM, J, 1/10W		
R3672	ERJ6GEYJ101	M 100	1	
		OHM, J, 1/10W		
R3755,56	ERJ6GEYJ101	M 100	2	
R3764-66	ERJ6GEYJ101	OHM, J, 1/10W	3	
, 02-00		OHM, J, 1/10W	-	
R3776,77	ERJ6GEYJ101	M 100	2	
		OHM, J, 1/10W		
R3778	ERJ6GEYJ473	M 47KOHM, J, 1/10W	1	
R3801,02	ERJ3GEYJ221	M 220	2	
p3803 04	PD.T6CPV.TE 61	OHM, J, 1/16W	2	
R3803,04	ERJ6GEYJ561	N 560 OHM, J, 1/10W	•	
R3805	ERJ6GEYJ331	м 330	1	
		OHM, J, 1/10W		
R3806	ERJ3GEYJ221	M 220	1	
		OHM,J,1/16W	_	
R3808	ERJ3GEYJ331	M 330 OHM. T. 1/16W	1	
R3809	ERJ3GEYJ102	OHM, J, 1/16W M 1KOHM, J, 1/16W	1	
R3810	ERJ6ENF1001	M 1KOHM, 1/10W	1	
R3811	ERJ6ENF2200	M 220 OHM, 1/10W	1	
R3812	ERJ6ENF3300	M 330 OHM, 1/10W	1	
R3813	ERJ6ENF6801	M 6.8KOHM, 1/10W	1	
R3814	ERJ6ENF1002	M 10KOHM, 1/10W	1	
R3815	ERJ6ENF2200	M 220 OHM, 1/10W	1	
R3816	ERJ6GEYJ331	м 330	1	
		OHM, J, 1/10W		

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
R3817	ERJ3GEYJ561	M 560 OHM, J, 1/16W	1	
R3818	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R3819	ERJ3GEYJ682	M 6.8KOHM, J, 1/16W	1	
R3820	ERJ6GEYJ561	M 560 OHM, J, 1/10W	1	
R3821	ERJ3GEYJ222	M 2.2KOHM, J, 1/16W	1	
R3822	ERJ3GEYJ682	M 6.8KOHM, J, 1/16W	1	
R3823	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R3824	ERJ3GEYJ221	M 220 OHM, J, 1/16W	1	
R3825	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R3826	ERJ6ENF1500	M 150 OHM, 1/10W	1	
R3827	ERJ3GEYJ472	M 4.7KOHM, J, 1/16W	1	
R3828	ERJ6ENF47R0	M 47 OHM, 1/10W	1	
R3829	TAJAAH0101JV	M 100 OHM, J, 1/16W	1	DOGB101JA006
R3830,31	ERJ3GEYJ220	M 22 OHM, J, 1/16W	2	
R3832	ERJ6ENF47R0	M 47 OHM, 1/10W	1	
R3833	TAJAAH0101JV	M 100 OHM, J, 1/16W	1	DOGB101JA006
R3834	ERJ6ENF47R0	M 47 OHM, 1/10W	1	
R3835	ERJ3GEYJ472	M 4.7KOHM, J, 1/16W	1	
R3836	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R3837-40	EXB38V471J	RESISTOR ARRAY	4	
R3841	ERJ3GEYJ471	M 470 OHM, J, 1/16W	1	
R3842	ERJ3GEYJ332	м	1	
R3843	ERJ3GEYJ471	M 470	1	
R3845	TAJAAH0101JV	M 100	1	DOGB101JA006
R3846	ERJ6GEYJ101	M 100	1	
R3848	ERJ3GEYJ472	OHM, J, 1/10W	1	
R3849	ERJ6ENF3000	4.7KOHM, J, 1/16W M 300 OHM, 1/10W	1	
R3850	ERJ6ENF1500	M 150 OHM, 1/10W	1	
R3851	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R3852	ERJ6ENF4701	M 4.7KOHM, 1/10W	1	
R3853	ERJ3GEYJ561	M 560 OHM,J,1/16W	1	
R3854	ERJ6ENF2400	M 240 OHM, 1/10W	1	
R3855	ERJ6ENF2701	M 2.7KOHM, 1/10W	1	
R3856	ERJ6ENF2400	M 240 OHM, 1/10W	1	
R3857	ERJ6ENF2701	M 2.7KOHM, 1/10W	1	
R3858	ERJ6ENF2400	M 240 OHM, 1/10W	1	
R3859	ERJ3GEYJ151	M 150 OHM,J,1/16W	1	
R3860	ERJ3GEYJ391	M 390 OHM, J, 1/16W	1	D0GB391JA002
R3861	ERJ3GEYJ272	M 2.7KOHM, J, 1/16W	1	
R3862	ERJ3GEYJ331	M 330 OHM, J, 1/16W	1	
R3863,64	ERJ3GEYJ272	M 2.7KOHM, J, 1/16W	2	
R3865	ERJ3GEYJ221	M 220 OHM, J, 1/16W	1	
R3866	ERJ3GEYJ220	M 22 OHM, J, 1/16W	1	
R3867-69	TAJAAH0101JV	M 100 OHM, J, 1/16W	3	D0GB101JA006
R3870	ERJ3GEYJ823	M 82KOHM, J, 1/16W	1	
	ERJ3GEYJ103	M 10KOHM, J, 1/16W	1	
R3871	M3 T3 3 T7 0 C 0 O T77	M 68 OHM, J, 1/16W	1	D0GB680JA006
R3871 R3872	TAJAAH0680JV			
	ERJ3GEYJ152	M 1.5KOHM, J, 1/16W	1	
R3872			1	

	ERJ3GEYJ471	Description M 470	-	
R3879		OHM, J, 1/16W	1	
	ERJ3GEYJ152	M 1.5KOHM,J,1/16W	1	
R3881 I	ERJ3GEYJ102	M 1KOHM, J, 1/16W	1	
				DOGDOOD TAGOS
	rajaah0820JV	M 82 OHM, J, 1/16W	3	DOGB820JA006
R3887	rajaah0101JV	M 100 OHM,J,1/16W	1	DOGB101JA006
R3888 I	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R3890 I	ERJ6GEY0R00	M 0 OHM, J, 1/10W	1	
R3891	ERJ6GEYJ101	M 100 OHM,J,1/10W	1	
R3892 I	ERJ6GEYJ473	M 47KOHM, J, 1/10W	1	
R3893 I	ERJ6GEYJ102	M 1KOHM, J, 1/10W	1	
R3894 I	ERJ6GEYJ103	M 10KOHM, J, 1/10W	1	
R3895	ERJ6GEYJ472	M 4.7KOHM, J, 1/10W	1	
R3896 I	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
	ERJ3GEYJ220	M 22 OHM, J, 1/16W	1	
	ERJ3GEYJ103	M 10KOHM, J, 1/16W	1	
R4552	ERJ3GEYJ562	M 5.6KOHM, J, 1/16W	1	
R4601 I	ERJ3GEYJ330	M 33 OHM, J, 1/16W	1	
R4604 I	ERJ3GEYJ330	M 33 OHM, J, 1/16W	1	
R6401-06	ERJ6GEYJ221	M 220 OHM,J,1/10W	6	
R6407,08 I	ERJ6GEYJ103	M 10KOHM, J, 1/10W	2	
	ERJ6GEYJ224	м	1	
		220KOHM, J, 1/10W		
	ERJ6GEYJ103	M 10KOHM, J, 1/10W	1	
R6411 F	ERJ6GEYJ224	M 220KOHM, J, 1/10W	1	
R6412	ERJ6GEYJ103	M 10KOHM, J, 1/10W	1	
R6421-26 I	ERJ6GEYJ221	M 220	6	
		OHM,J,1/10W		
R6427-30 I	ERJ6GEYJ103	M 10KOHM, J, 1/10W	4	
R6431,32 I	ERJ6GEYJ224	M	2	
		220KOHM, J, 1/10W		
R6453	ERJ6GEYJ223	M 22KOHM, J, 1/10W	1	
R6454	ERJ6GEYJ221	M 220 OHM,J,1/10W	1	
R6455 I	ERJ6GEYJ473	M 47KOHM, J, 1/10W	1	
R6456 I	ERJ6ENF1003	M 100KOHM, 1/10W	1	
R6457,58	ERJ6ENF2201	M 2.2KOHM, 1/10W	2	
	ERJ6GEYJ104	M 100KOHM, J, 1/10W	2	
R6461 I	ERJ6ENF1003	M 100KOHM, 1/10W	1	
	ERJ6GEYJ183	M 18KOHM, J, 1/10W	1	
	ERJ6GEYJ221	M 220	1	
DC4C1		OHM, J, 1/10W	_	
<del></del>	ERG2FJS273D	M 27KOHM, J, 2W	1	
	ERX1FJS8R2D	M 8.2 OHM, J, 1W	1	
R6466	ERJ14YJ101	M 100 OHM, J,1/4W	1	
R6467,68	ERJ6GEYJ222	M 2.2KOHM, J, 1/10W	2	
R6469 I	ERG3FJS123D	M 12KOHM, J, 3W	1	
R6470 I	ERJ6GEYJ273	M 27KOHM, J, 1/10W	1	
	ERG3FJS123D	M 12KOHM, J, 3W	1	
	ERJ6GEYJ223	M 22KOHM, J, 1/10W	1	
	ERJ6GEYJ221	M 220	1	
D6477	ED TCOMMTCO	OHM, J, 1/10W	-	
	ERJ6GEYJ473	M 47KOHM, J, 1/10W	1	
R6476	ERJ6GEYJ274	M 270KOHM, J, 1/10W	1	
R6477	EVMEASA00B14	CONTROL 100KOHMB/0.3W	1	EVM38GA00B14
R6478	ERJ6GEYJ472	M 4.7KOHM, J, 1/10W	1	
R6479,80 E	ERJ6GEYJ104	M 100KOHM,J,1/10W	2	
		м	1	
R6482	ERJ6GEYJ222	2.2KOHM.J.1/10W		
		2.2KOHM, J, 1/10W M 10KOHM. J. 1/10W	1	
R6483 I	ERJ6GEYJ222 ERJ6GEYJ103 ERJ6GEYJ222	2.2KOHM, J, 1/10W M 10KOHM, J, 1/10W M	1	

Part No.	Part Name & Description	Pcs	Remarks
ERJ6GEYJ472	М	1	
ERJ6GEYJ103		1	
ERJ6GEYJ222	м	1	
ERJ6GEYJ104	M 2.2KOHM, J, 1/10W	1	
	100KOHM, J, 1/10W		
		_	
ERJ6GEYJ222	M 2.2KOHM, J, 1/10W	3	
ERJ6GEYJ102	M 1KOHM, J, 1/10W	2	
ERJ6GEYJ222	M 2.2KOHM, J, 1/10W	2	
ERJ6GEYJ472	M 4.7KOHM, J, 1/10W	2	
ERJ6GEYJ152	M 1.5KOHM, J, 1/10W	1	
ERJ6GEYJ101	M 100	1	
ERX2FJS2R2D	M 2.2 OHM, J, 2W	2	
ERJ6GEYJ100	M 10 OHM, J, 1/10W	1	
ERJ6GEYJ471	M 470 OHM, J, 1/10W	1	
ERJ6GEYJ104	M 100KOHM, J, 1/10W	1	
ERJ6GEYJ100	M 10 OHM, J, 1/10W	1	
ERJ6GEYJ471	M 470 OHM, J, 1/10W	1	
ERJ6GEYJ103	M 10KOHM, J, 1/10W	1	
ERJ6GEYJ101	M 100 OHM, J, 1/10W	1	
ERJ6GEYJ473	M 47KOHM, J, 1/10W	1	
ERJ6GEYJ104	M 100KOHM, J, 1/10W	1	
ERJ6GEYJ471	M 470 OHM,J,1/10W	1	
ERJ6ENF2201	M 2.2KOHM, 1/10W	1	
ERJ6GEYJ104	M 100KOHM, J, 1/10W	1	
ERJ6GEYJ470	M 47 OHM, J, 1/10W	1	
ERJ6GEYJ102	M 1KOHM, J, 1/10W	2	
ERJ6GEYJ100	M 10 OHM, J, 1/10W	1	
ERJ6GEYJ5R6	M 5.6 OHM, J, 1/10W	10	
ERJ6GEYJ470	M 47 OHM, J, 1/10W	1	
ERJ6GEYJ101	M 100 OHM, J, 1/10W	2	
ERJ6GEY0R00	M 0 OHM, J, 1/10W	1	
ERJ6GEYJ104	M 100KOHM, J, 1/10W	2	
ERJ6GEYJ392	M 3.9KOHM, J, 1/10W	1	
EVMEASA00B14	CONTROL 100KOHMB/0.3W	1	EVM38GA00B14
ERJ6GEYJ103	M 10KOHM, J, 1/10W	1	
ERJ6GEYJ222	M 2.2KOHM, J, 1/10W	1	
ERJ6GEYJ470	M 47 OHM, J, 1/10W	2	
ERJ6GEYJ5R6	M 5.6 OHM, J, 1/10W	3	
ERG1FJS332D	M 3.3KOHM, J, 1W	1	
ERJ6ENF1003	M 100KOHM, 1/10W	3	
ERJ6ENF1002 ERJ6GEYJ471	M 470	8	
ERJ6GEYJ101	OHM,J,1/10W M 100	2	
	OHM, J, 1/10W		
ERJ6GEYJ104	м	2	
	M 100KOHM, J, 1/10W		
ERJ6GEYJ104 ERJ6GEYJ223 ERJ6GEYJ152	м	1 2	
	ERJ6GEYJ103 ERJ6GEYJ104 ERJ6GEYJ104 ERJ6GEYJ103 ERJ6GEYJ103 ERJ6GEYJ103 ERX1FJS8R2D ERJ6GEYJ102 ERJ6GEYJ102 ERJ6GEYJ102 ERJ6GEYJ102 ERJ6GEYJ101 ERJ6GEYJ101 ERX2FJS2R2D ERJ6GEYJ100 ERJ6GEYJ100 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ102 ERJ6GEYJ104 ERJ6GEYJ100 ERJ6GEYJ1003 ERJ6GEYJ5R6 ERG1FJS332D ERJ6ENF1003 ERJ6ENF1003 ERJ6ENF1003 ERJ6ENF1003	### ### ##############################	ERJ6GEYJ103 M 10KOHM, J, 1/10W 1 ERJ6GEYJ104 M 2.2KOHM, J, 1/10W 2 ERJ6GEYJ104 M 100KOHM, J, 1/10W 2 ERJ6GEYJ103 M 10KOHM, J, 1/10W 2 ERJ6GEYJ103 M 10KOHM, J, 1/10W 1 ERJ6GEYJ103 M 10KOHM, J, 1/10W 1 ERZ1FJSR2D M 8.2 OHM, J, 1W 2 ERJ6GEYJ102 M 1KOHM, J, 1/10W 2 ERJ6GEYJ222 M 2.2KOHM, J, 1/10W 2 ERJ6GEYJ102 M 1KOHM, J, 1/10W 2 ERJ6GEYJ102 M 1KOHM, J, 1/10W 2 ERJ6GEYJ102 M 1KOHM, J, 1/10W 1 ERJ6GEYJ102 M 1KOHM, J, 1/10W 1 ERJ6GEYJ101 M 100 OHM, J, 1/10W 1 ERJ6GEYJ100 M 10 OHM, J, 1/10W 1 ERJ6GEYJ101 M 470 OHM, J, 1/10W 1 ERJ6GEYJ101 M 100 ERJ6GEYJ101 M 2.2KOHM, J, 1/10W 1 ERJ6GEYJ102 M 1KOHM, J, 1/10W 1 ERJ6GEYJ100 M 10 OHM, J, 1/10W 1 ERJ6GEYJ100 M 10 OHM, J, 1/10W 1 ERJ6GEYJ101 M 100 ERJ6GEYJ101 M 100 ERJ6GEYJ100 M 10 OHM, J, 1/10W 1 ERJ6GEYJ100 M 10 OHM, J, 1/10W 1 ERJ6GEYJ100 M 10 OHM, J, 1/10W 1 ERJ6GEYJ101 M 100 ERJ6GEYJ102 M 100KOHM, J, 1/10W 1 ERJ6GEYJ103 M 10KOHM, J, 1/10W 1 ERJ6GEYJ100 M 10KOHM, J, 1/10W 1 ERJ6GEYJ101 M 10KOHM, J

Ref. No.	Part No.	Part Name &	Pcs	Remarks
R6588	ERJ6GEYJ222	Description M	1	
X0300	HACOGHIOZZZ	2.2KOHM, J, 1/10W	_	
R6589	ERJ6GEYJ103	M 10KOHM, J, 1/10W	1	
R6590,91	ERJ6GEYJ471	M 470 OHM, J, 1/10W	2	
R6592,93	ERJ6GEYJ224	M 220KOHM, J, 1/10W	2	
R6594	ERJ6GEYJ104	M 100KOHM, J, 1/10W	1	
R6595,96	ERJ6GEYJ472	M 4.7KOHM, J, 1/10W	2	
R6598	ERJ6GEYJ473	M 47KOHM, J, 1/10W	1	
R6600	ERD25V0R00	C 0 OHM, 1/4W	1	
R6601	ERJ6ENF1002	M 10KOHM, 1/10W	1	-
R6602	ERJ6ENF1961	M1.96KOHM, 1/10W	1	
R6603	ERJ6GEYJ100	M 10 OHM, J, 1/10W	1	
R6604	ERJ6GEYJ103	M 10KOHM, J, 1/10W	1	
R6605-07	ERJ6GEYJ224	M 220KOHM, J, 1/10W	3	
R6608	ERJ6GEYJ100	+	1	
R6609	ERJ6GEYJ103	M 10 OHM, J, 1/10W	1	
R6611-18	ERJ6GEYJ100	M 10KOHM, J, 1/10W M 10 OHM, J, 1/10W	8	
R6619-24	ERJ6GEYJ470	M 47 OHM, J, 1/10W	6	
R6625	ERJ6GEYJ103	M 10KOHM, J, 1/10W	1	
R6626		M 10 OHM, J, 1/10W	1	
R6626 R6627	ERJ6GEYJ100 ERJ6GEYJ103		1	
		M 10KOHM, J, 1/10W		
R6628	ERJ6GEYJ100	M 10 OHM, J, 1/10W	1	
R6629,30	ERJ6GEYJ101	M 100 OHM,J,1/10W	2	
R6631-38	ERJ6GEYJ100	M 10 OHM, J, 1/10W	8	
R6639	ERJ6GEYJ104	M 100KOHM, J, 1/10W	1	
R6640	ERJ6GEYJ100	M 10 OHM, J, 1/10W	1	
R6641,42	ERJ6GEYJ101	M 100	2	
		OHM, J, 1/10W		
R6643-46	ERJ6GEYJ100	M 10 OHM, J, 1/10W	4	
R6651-59	ERJ12YJ2R2	M 2.2 OHM,	9	
- 44		J,1/2W		
R6660-63	ERJ12YJ1R0	M 1 OHM, J,1/2W	4	
		M 2.2 OHM,	3	
R6664-66	ERJ12YJ2R2	J,1/2W	3	
R6664-66	BRJ12YJ2R2		2	
		J,1/2W		
R6667,68	BRJ12YJ1R0	J,1/2W M 1 OHM, J,1/2W M 10KOHM, J, 2W CONTROL	2	EVM38GA00B14
R6667,68 R6669 R6670	ERJ12YJ1R0 ERG2FJS103D EVMEASA00B14	J,1/2W M 1 OHM, J,1/2W M 10KOHM, J, 2W CONTROL 100KOHMB/0.3W	2	EVM38GA00B14
R6667,68 R6669 R6670	ERJ12YJ1R0 ERG2FJS103D	J,1/2W M 1 OHM, J,1/2W M 10KOHM, J, 2W CONTROL 100KOHMB/0.3W M 82 OHM, J, 2W	2 1 1	EVM38GA00B14
R6667,68 R6669 R6670	ERJ12YJ1R0 ERG2FJS103D EVMEASA00B14 ERG2FJS820D	J,1/2W M 1 OHM, J,1/2W M 10KOHM, J, 2W CONTROL 100KOHMB/0.3W M 82 OHM, J, 2W M 8.2 OHM, J, 1W	2 1 1	EVM38GA00B14
R6667,68 R6669 R6670 R6671 R6672	ERJ12YJ1R0 ERG2FJS103D EVMEASA00B14 ERG2FJS820D ERX1FJS8R2D	J,1/2W M 1 OHM, J,1/2W M 10KOHM, J, 2W CONTROL 100KOHMB/0.3W M 82 OHM, J, 2W M 8.2 OHM, J, 1W M 10KOHM, J, 1W M 10KOHM, J, 1W	2 1 1 1	EVM38GA00B14
R6667,68 R6669 R6670 R6671 R6672 R6673 R6674	ERJ12YJ1R0 ERG2FJS103D EVMEASA00B14 ERG2FJS820D ERX1FJS8R2D ERG1FJS103D ERJ6GEYJ101	J,1/2W M 1 OHM, J,1/2W M 10KOHM, J, 2W CONTROL 100KOHMB/0.3W M 82 OHM, J, 2W M 8.2 OHM, J, 1W M 10KOHM, J, 1W M 10KOHM, J, 1W	1 1 1 1 1	EVM38GA00B14
R6667,68 R6669 R6670 R6671 R6672 R6673 R6674	ERJ12YJ1R0 ERG2FJS103D EVMEASA00B14 ERG2FJS820D ERX1FJS8R2D ERG1FJS103D ERJ6GEYJ101 ERG2FJS223D	J,1/2W M 1 OHM, J,1/2W M 10KOHM, J, 2W CONTROL 100KOHMB/0.3W M 82 OHM, J, 2W M 8.2 OHM, J, 1W M 10KOHM, J, 1W M 10KOHM, J, 1W M 100 OHM, J,1/10W M 22KOHM, J, 2W	1 1 1 1 1 1	EVM38GA00B14
R6667,68 R6669 R6670 R6671 R6672 R6673 R6674	ERJ12YJ1R0 ERG2FJS103D EVMEASA00B14 ERG2FJS820D ERX1FJS8R2D ERG1FJS103D ERJ6GEYJ101 ERG2FJS223D ERJ6GEYJ473	J,1/2W M 1 OHM, J,1/2W M 10KOHM, J, 2W CONTROL 100KOHMB/0.3W M 82 OHM, J, 2W M 8.2 OHM, J, 1W M 10KOHM, J, 1W M 100 OHM, J,1/10W M 22KOHM, J, 2W M 47KOHM, J,1/10W	1 1 1 1 1 1	EVM38GA00B14
R6667,68 R6669 R6670 R6671 R6672 R6673 R6674 R6675 R6676	ERJ12YJ1R0 ERG2FJS103D EVMEASA00B14 ERG2FJS820D ERX1FJS8R2D ERG1FJS103D ERJ6GEYJ101 ERG2FJS223D	J,1/2W M 1 OHM, J,1/2W M 10KOHM, J, 2W CONTROL 100KOHMB/0.3W M 82 OHM, J, 2W M 8.2 OHM, J, 1W M 10KOHM, J, 1W M 10KOHM, J, 1W M 100 OHM, J,1/10W M 22KOHM, J, 2W	1 1 1 1 1 1	EVM38GA00B14
R6667,68 R6669 R6670 R6671 R6672 R6673 R6674 R6675 R6676 R6677	ERJ12YJ1R0 ERG2FJS103D EVMEASA00B14 ERG2FJS820D ERX1FJS8R2D ERG1FJS103D ERJ6GEYJ101 ERG2FJS223D ERJ6GEYJ473 ERJ6GEYJ473 ERJ6GEYJ332	J,1/2W M 1 OHM, J,1/2W M 10KOHM, J, 2W CONTROL 100KOHMB/0.3W M 82 OHM, J, 2W M 8.2 OHM, J, 1W M 10KOHM, J, 1W M 10KOHM, J, 1W M 10 OHM, J,1/10W M 22KOHM, J, 2W M 47KOHM, J,1/10W M 3.3KOHM,J,1/10W	1 1 1 1 1 1 1 1	EVM38GA00B14
R6667,68 R6669 R6670 R6671 R6672 R6673 R6674 R6675 R6676 R6677 R6678	ERJ12YJ1R0 ERG2FJS103D EVMEASA00B14 ERG2FJS820D ERX1FJS8R2D ERG1FJS103D ERJ6GEYJ101 ERG2FJS223D ERJ6GEYJ473 ERJ6GEYJ473 ERJ6GEYJ332 ERJ6GEYJ102	J,1/2W M 1 OHM, J,1/2W M 10KOHM, J, 2W CONTROL 100KOHMB/0.3W M 82 OHM, J, 2W M 8.2 OHM, J, 1W M 10KOHM, J, 1W M 100 OHM, J,1/10W M 22KOHM, J, 2W M 47KOHM, J,1/10W M 3.3KOHM,J,1/10W M 1KOHM,J,1/10W	1 1 1 1 1 1 1 1 1 1	EVM38GA00B14
R6667,68 R6669 R6670 R6671 R6672 R6673 R6674 R6675 R6676 R6677	ERJ12YJ1R0 ERG2FJS103D EVMEASA00B14 ERG2FJS820D ERX1FJS8R2D ERG1FJS103D ERJ6GEYJ101 ERG2FJS223D ERJ6GEYJ473 ERJ6GEYJ473 ERJ6GEYJ332	J,1/2W M 1 OHM, J,1/2W M 10KOHM, J, 2W CONTROL 100KOHMB/0.3W M 82 OHM, J, 2W M 8.2 OHM, J, 1W M 10KOHM, J, 1W M 10 OHM, J,1/10W M 22KOHM, J, 2W M 47KOHM, J, 1/10W M 3.3KOHM, J,1/10W M 1KOHM, J,1/10W M 1KOHM, J,1/10W	1 1 1 1 1 1 1 1	EVM38GA00B14
R6667,68 R6669 R6670 R6671 R6672 R6673 R6674 R6675 R6676 R6677 R6678	ERJ12YJ1R0 ERG2FJS103D EVMEASA00B14 ERG2FJS820D ERX1FJS8R2D ERG1FJS103D ERJ6GEYJ101 ERG2FJS223D ERJ6GEYJ332 ERJ6GEYJ332 ERJ6GEYJ332 ERJ6GEYJ102 ERJ6GEYJ101	J,1/2W M 1 OHM, J,1/2W M 10KOHM, J, 2W CONTROL 100KOHMB/0.3W M 82 OHM, J, 2W M 10KOHM, J, 1W M 10KOHM, J, 1W M 10OOHM, J,1/10W M 22KOHM, J, 2W M 47KOHM, J,1/10W M 3.3KOHM,J,1/10W M 1KOHM,J,1/10W M 10O OHM,J,1/10W	2 1 1 1 1 1 1 1 1 1 1 1	EVM38GA00B14
R6667,68 R6669 R6670 R6671 R6672 R6673 R6674 R6675 R6676 R6677 R6678 R6679 R6681	ERJ12YJ1R0 ERG2FJS103D EVMEASA00B14 ERG2FJS820D ERX1FJS82D ERG1FJS103D ERJ6GEYJ101 ERG2FJS223D ERJ6GEYJ473 ERJ6GEYJ473 ERJ6GEYJ332 ERJ6GEYJ102 ERJ6GEYJ101	J,1/2W M 1 OHM, J,1/2W M 10KOHM, J, 2W CONTROL 100KOHMB/0.3W M 82 OHM, J, 2W M 8.2 OHM, J, 1W M 10KOHM, J, 1W M 10 OHM, J,1/10W M 22KOHM, J, 2W M 47KOHM, J, 1/10W M 10 OHM, J,1/10W M 10 OHM, J,1/10W M 1KOHM, J,1/10W M 10 OHM, J,1/10W	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	EVM38GA00B14
R6667,68 R6669 R6670 R6671 R6672 R6673 R6674 R6675 R6676 R6677 R6678	ERJ12YJ1R0 ERG2FJS103D EVMEASA00B14 ERG2FJS820D ERX1FJS8R2D ERG1FJS103D ERJ6GEYJ101 ERG2FJS223D ERJ6GEYJ332 ERJ6GEYJ332 ERJ6GEYJ332 ERJ6GEYJ102 ERJ6GEYJ101	J,1/2W M 1 OHM, J,1/2W M 10KOHM, J, 2W CONTROL 100KOHMB/0.3W M 82 OHM, J, 2W M 8.2 OHM, J, 1W M 10KOHM, J, 1W M 10W M 10W M 10W M 22KOHM, J, 2W M 47KOHM, J,1/10W M 3.3KOHM, J,1/10W M 10W	2 1 1 1 1 1 1 1 1 1 1 1	EVM38GA00B14
R6667,68 R6669 R6670 R6671 R6672 R6673 R6674 R6675 R6676 R6677 R6678 R6679 R6681 R6682,83 R6684 R6685,86	ERJ12YJ1R0 ERG2FJS103D EVMEASA00B14 ERG2FJS820D ERX1FJS8R2D ERG1FJS103D ERJ6GEYJ101 ERG2FJS223D ERJ6GEYJ473 ERJ6GEYJ473 ERJ6GEYJ470 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ101	J,1/2W M 1 OHM, J,1/2W M 1 OKOHM, J, 2W CONTROL 100KOHMB/0.3W M 82 OHM, J, 2W M 8.2 OHM, J, 1W M 10KOHM, J, 1W M 10W M 10W M 10W M 22KOHM, J, 2W M 47KOHM, J,1/10W M 3.3KOHM, J,1/10W M 10W M 10	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 1 1 2 1 1 2 2 1 2 2 1 2 2 1 2 2 1 2	EVM38GA00B14
R6667,68 R6669 R6670 R6671 R6672 R6673 R6674 R6675 R6676 R6677 R6678 R6679 R6681 R6682,83 R6684 R6685,86	ERJ12YJ1R0 ERG2FJS103D EVMRASA00B14 ERG2FJS820D ERX1FJS8R2D ERG1FJS103D ERJ6GEYJ101 ERG2FJS223D ERJ6GEYJ473 ERJ6GEYJ473 ERJ6GEYJ470 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ103 ERJ6GEYJ101	J,1/2W M 1 OHM, J,1/2W M 10KOHM, J, 2W CONTROL 100KOHMB/0.3W M 82 OHM, J, 2W M 8.2 OHM, J, 1W M 10KOHM, J, 1W M 10KOHM, J, 1W M 10KOHM, J, 1/10W M 22KOHM, J, 2W M 47KOHM, J,1/10W M 0 OHM,J,1/10W M 3.3KOHM,J,1/10W M 100 OHM,J,1/10W M 100 OHM,J,1/10W M 47 OHM,J,1/10W M 100 OHM,J,1/10W M 10KOHM,J,1/10W	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 1 2	EVM38GA00B14
R6667,68 R6669 R6670 R6671 R6672 R6673 R6674 R6675 R6676 R6677 R6678 R6679 R6681 R6682,83 R6684 R6685,86 R6687,88	ERJ12YJ1R0 ERG2FJS103D EVMRASA00B14 ERG2FJS820D ERX1FJS8R2D ERG1FJS103D ERJ6GEYJ101 ERG2FJS223D ERJ6GEYJ473 ERJ6GEYJ473 ERJ6GEYJ470 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ103 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ101	J,1/2W  M 1 OHM, J,1/2W  M 10KOHM, J, 2W  CONTROL 100KOHMB/0.3W  M 82 OHM, J, 2W  M 8.2 OHM, J, 1W  M 10KOHM, J, 1W  M 10KOHM, J, 1W  M 10KOHM, J, 1/10W  M 22KOHM, J, 2W  M 47KOHM, J,1/10W  M 3.3KOHM, J,1/10W  M 3.3KOHM, J,1/10W  M 10KOHM, J,1/10W  M 100 OHM, J,1/10W  M 10KOHM, J,1/10W  M 10C2 OHM, J, 2W  RESISTOR ARRAY	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 1 2 1 2	EVM38GA00B14
R6667,68 R6669 R6670 R6671 R6672 R6673 R6674 R6675 R6676 R6677 R6678 R6679 R6681 R6682,83 R6684 R6685,86 R6687,88	ERJ12YJ1R0 ERG2FJS103D EVMRASA00B14 ERG2FJS820D ERX1FJS8R2D ERG1FJS103D ERJ6GEYJ101 ERG2FJS223D ERJ6GEYJ473 ERJ6GEYJ473 ERJ6GEYJ470 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ103 ERJ6GEYJ101 ERX2FJSR22D EXB38V471J EXB38V473J	J,1/2W  M 1 OHM, J,1/2W  M 10KOHM, J, 2W  CONTROL 100KOHMB/0.3W  M 82 OHM, J, 2W  M 8.2 OHM, J, 1W  M 10KOHM, J, 1W  M 10KOHM, J, 1W  M 10KOHM, J, 1/10W  M 22KOHM, J, 2W  M 47KOHM, J,1/10W  M 3.3KOHM, J,1/10W  M 100 OHM, J,1/10W  M 100 OHM, J,1/10W  M 100 OHM, J,1/10W  M 100 OHM, J,1/10W  M 10, J,1/10W	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 1 2 1 2	EVM38GA00B14
R6667,68 R6669 R6670 R6671 R6672 R6673 R6674 R6675 R6676 R6677 R6678 R6679 R6681 R6682,83 R6684 R6685,86 R6687,88 R6691 R6692 R6693	ERJ12YJ1R0 ERG2FJS103D EVMEASA00B14  ERG2FJS820D ERX1FJS8R2D ERG1FJS103D ERJ6GEYJ101  ERG2FJS223D ERJ6GEYJ473 ERJ6GEYJ473 ERJ6GEYJ470 ERJ6GEYJ101  ERJ6GEYJ101  ERJ6GEYJ101  ERJ6GEYJ101 ERJ6GEYJ103 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ101 ERX2FJSR22D EXB38V471J EXB38V471J	J,1/2W  M 1 OHM, J,1/2W  M 10KOHM, J, 2W  CONTROL 100KOHMB/0.3W  M 82 OHM, J, 2W  M 8.2 OHM, J, 1W  M 10KOHM, J, 1W  M 10KOHM, J, 1W  M 10KOHM, J, 1/10W  M 22KOHM, J, 2W  M 47KOHM, J,1/10W  M 3.3KOHM, J,1/10W  M 1KOHM, J,1/10W  M 1KOHM, J,1/10W  M 1KOHM, J,1/10W  M 100 OHM, J,1/10W  M 100 OHM, J,1/10W  M 10XOHM, J,1/10W	2 1 1 1 1 1 1 1 1 1 1 1 1 1 2 1 2 1 2 1	EVM38GA00B14
R6667,68 R6669 R6670 R6671 R6672 R6673 R6674 R6675 R6676 R6677 R6678 R6679 R6681 R6682,83 R6684 R6685,86 R6687,88 R6691 R6692 R6693 R6694	ERJ12YJ1R0 ERG2FJS103D EVMEASA00B14  ERG2FJS820D ERX1FJS8R2D ERG1FJS103D ERJ6GEYJ101  ERG2FJS223D ERJ6GEYJ473 ERJ6GEYJ473 ERJ6GEYJ470 ERJ6GEYJ101  ERJ6GEYJ101  ERJ6GEYJ101  ERJ6GEYJ101  ERJ6GEYJ101  ERJ6GEYJ101  ERX2FJSR22D EXB38V471J EXB38V471J EXB38V473J	J,1/2W  M 1 OHM, J,1/2W  M 10KOHM, J, 2W  CONTROL 100KOHMB/0.3W  M 82 OHM, J, 2W  M 8.2 OHM, J, 1W  M 10KOHM, J, 1W  M 10KOHM, J, 1W  M 10KOHM, J, 1/10W  M 22KOHM, J, 2W  M 47KOHM, J,1/10W  M 0 OHM, J,1/10W  M 3.3KOHM, J,1/10W  M 1KOHM, J,1/10W  M 1KOHM, J,1/10W  M 100 OHM, J,1/10W  M 100 OHM, J,1/10W  M 100 OHM, J,1/10W  M 100 OHM, J, 1/10W	2 1 1 1 1 1 1 1 1 1 1 1 1 1 2 1 2 1 1 1 1 1 1	EVM38GA00B14
R6667,68 R6669 R6670 R6671 R6672 R6673 R6674 R6675 R6676 R6677 R6678 R6681 R6682,83 R6684 R6685,86 R6687,88 R6691 R6692 R6693 R6694 R6695	ERJ12YJ1R0 ERG2FJS103D EVMEASA00B14  ERG2FJS820D ERX1FJS8R2D ERG1FJS103D ERJ6GEYJ101  ERG2FJS223D ERJ6GEYJ473 ERJ6GEYJ473 ERJ6GEYJ470 ERJ6GEYJ101  ERJ6GEYJ101  ERJ6GEYJ101  ERJ6GEYJ101  ERJ6GEYJ101  ERJ6GEYJ101  ERJ6GEYJ101  ERJ6GEYJ101  ERX2FJSR22D EXB38V471J EXB38V471J EXB38V471J EXB38V471J EXB38V471J	J,1/2W  M 1 OHM, J,1/2W  M 10KOHM, J, 2W  CONTROL 100KOHMB/0.3W  M 82 OHM, J, 2W  M 8.2 OHM, J, 1W  M 10KOHM, J, 1W  M 10KOHM, J, 1W  M 0 OHM, J,1/10W  M 22KOHM, J, 2W  M 47KOHM, J,1/10W  M 0 OHM,J,1/10W  M 1KOHM,J,1/10W  M 1KOHM,J,1/10W  M 1KOHM,J,1/10W  M 100 OHM,J,1/10W  M 100 OHM,J,1/10W  M 10,1/10W	2 1 1 1 1 1 1 1 1 1 1 1 1 1 2 1 2 1	EVM38GA00B14
R6667,68 R6669 R6670 R6671 R6672 R6673 R6674 R6675 R6676 R6677 R6678 R6679 R6681 R6682,83 R6684 R6685,86 R6687,88 R6691 R6692 R6693 R6694 R6695 R6696	ERJ12YJ1R0 ERG2FJS103D EVMEASA00B14 ERG2FJS820D ERX1FJS8R2D ERG1FJS103D ERJ6GEYJ101 ERG2FJS223D ERJ6GEYJ473 ERJ6GEYJ473 ERJ6GEYJ470 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ103 ERJ6GEYJ101 ERJ6GEYJ101 ERX2FJSR22D EXB38V471J EXB38V471J EXB38V471J EXB38V473J EXB38V471J EXB38V471J	J,1/2W  M 1 OHM, J,1/2W  M 10KOHM, J, 2W  CONTROL 100KOHMB/0.3W  M 82 OHM, J, 2W  M 8.2 OHM, J, 1W  M 10KOHM, J, 1W  M 10KOHM, J, 1W  M 0 OHM, J,1/10W  M 22KOHM, J, 2W  M 47KOHM, J,1/10W  M 0 OHM,J,1/10W  M 1KOHM,J,1/10W  M 1KOHM,J,1/10W  M 1KOHM,J,1/10W  M 100 OHM,J,1/10W	2 1 1 1 1 1 1 1 1 1 1 1 1 2 1 2 1 1 1 1	EVM38GA00B14
R6667,68 R6669 R6670 R6671 R6672 R6673 R6674 R6675 R6676 R6677 R6678 R6679 R6681 R6682,83 R6684 R6685,86 R6687,88 R6691 R6692 R6693 R6694 R6695 R6696 R6697	ERJ12YJ1R0 ERG2FJS103D EVMEASA00B14 ERG2FJS820D ERX1FJS82DD ERX1FJS8R2D ERG1FJS103D ERJ6GEYJ101 ERG2FJS223D ERJ6GEYJ473 ERJ6GEYJ473 ERJ6GEYJ470 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ103 ERJ6GEYJ101 ERX2FJSR22D EXB38V471J EXB38V471J EXB38V471J EXB38V471J EXB38V471J EXB38V471J EXB38V471J EXB38V471J EXB38V471J	J,1/2W  M 1 OHM, J,1/2W  M 10KOHM, J, 2W  CONTROL 100KOHMB/0.3W  M 82 OHM, J, 2W  M 8.2 OHM, J, 1W  M 10KOHM, J, 1W  M 10KOHM, J, 1W  M 10 OHM, J,1/10W  M 22KOHM, J, 2W  M 47KOHM, J,1/10W  M 0 OHM,J,1/10W  M 1KOHM,J,1/10W  M 1KOHM,J,1/10W  M 1KOHM,J,1/10W  M 100 OHM,J,1/10W  M 10XOHM,J,1/10W  M 10XOHM,J,1/10W  M 10XOHM,J,1/10W  M 10XOHM,J,1/10W  M 10XOHM,J,1/10W  RESISTOR ARRAY	2 1 1 1 1 1 1 1 1 1 1 1 1 2 2 1 1 1 1 1	EVM38GA00B14
R6667,68 R6669 R6670 R6671 R6672 R6673 R6674 R6675 R6676 R6677 R6678 R6679 R6681 R6682,83 R6684 R6685,86 R6687,88 R6691 R6692 R6693 R6694 R6695 R6697 R6698	ERJ12YJ1R0 ERG2FJS103D EVMEASA00B14 ERG2FJS820D ERX1FJS82D ERG1FJS103D ERJ6GEYJ101 ERG2FJS223D ERJ6GEYJ473 ERJ6GEYJ473 ERJ6GEYJ470 ERJ6GEYJ102 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ101 ERX2FJSR22D EXB38V471J EXB38V471J EXB38V473J EXB38V471J EXB38V473J EXB38V471J EXB38V473J EXB38V471J EXB38V473J	J,1/2W  M 1 OHM, J,1/2W  M 10KOHM, J, 2W  CONTROL 100KOHMB/0.3W  M 82 OHM, J, 2W  M 8.2 OHM, J, 1W  M 100 OHM, J,1/10W  M 22KOHM, J, 2W  M 47KOHM, J,1/10W  M 0 OHM,J,1/10W  M 100 OHM,J,1/10W  M 1KOHM,J,1/10W  M 1KOHM,J,1/10W  M 100 OHM,J,1/10W  M 100 OHM,J,1/10W  M 10XOHM,J,1/10W  M 10XOHM,J,1/10W  M 22KOHM, J, 2/10W  M 10XOHM,J,1/10W  RESISTOR ARRAY	2 1 1 1 1 1 1 1 1 1 1 1 2 2 1 1 1 1 1 1	EVM38GA00B14
R6667,68 R6669 R6670 R6671 R6672 R6673 R6674 R6675 R6676 R6677 R6678 R6679 R6681 R6682,83 R6684 R6685,86 R6687,88 R6691 R6692 R6693 R6694 R6695 R6697 R6698 R6697 R6698	ERJ12YJ1R0 ERG2FJS103D EVMEASA00B14 ERG2FJS820D ERX1FJS82DD ERX1FJS8R2D ERG1FJS103D ERJ6GEYJ101 ERG2FJS223D ERJ6GEYJ473 ERJ6GEYJ473 ERJ6GEYJ470 ERJ6GEYJ102 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ101 ERX2FJSR22D EXB38V471J EXB38V471J EXB38V473J EXB38V471J EXB38V471J EXB38V473J EXB38V471J EXB38V473J EXB38V471J EXB38V473J	J,1/2W  M 1 OHM, J,1/2W  M 10KOHM, J, 2W  CONTROL 100KOHMB/0.3W  M 82 OHM, J, 2W  M 8.2 OHM, J, 1W  M 100 OHM, J,1/10W  M 22KOHM, J, 2W  M 47KOHM, J,1/10W  M 0 OHM,J,1/10W  M 100 OHM,J,1/10W  M 1KOHM,J,1/10W  M 1KOHM,J,1/10W  M 100 OHM,J,1/10W  M 100 OHM,J,1/10W  M 10,1/10W  M 10,1/10W  M 22KOHM, J,2/10W  M 22KOHM, J,2/10W  M 25KOHM,J,1/10W  M 25KOHM,J,1/10W  M 25KOHM,J,1/10W  M 25KOHM,J,1/10W  M 100 OHM,J,1/10W  M 100 OHM,J,1/	2 1 1 1 1 1 1 1 1 1 1 1 2 2 1 1 1 1 1 1	EVM38GA00B14
R6667,68 R6669 R6670 R6671 R6672 R6673 R6674 R6675 R6676 R6677 R6678 R6679 R6681 R6682,83 R6684 R6685,86 R6687,88 R6691 R6692 R6693 R6694 R6695 R6696 R6697 R6698 R6700 R6701-03	ERJ12YJ1R0 ERG2FJS103D EVMEASA00B14 ERG2FJS820D ERX1FJS82D ERG1FJS103D ERJ6GEYJ101 ERG2FJS223D ERJ6GEYJ473 ERJ6GEYJ473 ERJ6GEYJ470 ERJ6GEYJ332 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ101 ERX2FJSR22D EXB38V471J EXB38V471J EXB38V473J EXB38V471J EXB38V473J EXB38V473J EXB38V471J EXB38V473J	J,1/2W  M 1 OHM, J,1/2W  M 10KOHM, J, 2W  CONTROL 100KOHMB/0.3W  M 82 OHM, J, 2W  M 8.2 OHM, J, 1W  M 100 OHM, J,1/10W  M 22KOHM, J, 2W  M 47KOHM, J,1/10W  M 0 OHM,J,1/10W  M 100 OHM,J,1/10W  M 1KOHM,J,1/10W  M 1KOHM,J,1/10W  M 100 OHM,J,1/10W  M 100 OHM,J,1/10W  M 22 OHM, J,2/10W  M 10KOHM,J,1/10W	2 1 1 1 1 1 1 1 1 1 1 1 1 2 1 2 1 1 1 1	EVM38GA00B14
R6667,68 R6669 R6670 R6671 R6672 R6673 R6674 R6675 R6676 R6677 R6678 R6679 R6681 R6682,83 R6684 R6685,86 R6687,88 R6691 R6692 R6693 R6694 R6695 R6696 R6697 R6698 R6700 R6701-03 R6704	ERJ12YJ1R0 ERG2FJS103D EVMEASA00B14  ERG2FJS820D ERX1FJS82D ERG1FJS103D ERJ6GEYJ101  ERG2FJS223D ERJ6GEYJ101  ERG2FJS223D ERJ6GEYJ473 ERJ6GEYJ473 ERJ6GEYJ470 ERJ6GEYJ102 ERJ6GEYJ101  ERJ6GEYJ101  ERJ6GEYJ101  ERX2FJSR22D EXB38V471J EXB38V471J EXB38V473J EXB38V471J EXB38V473J EXB38V473J EXB38V471J EXB38V473J	J,1/2W  M 1 OHM, J,1/2W  M 10KOHM, J, 2W  CONTROL 100KOHMB/0.3W  M 82 OHM, J, 2W  M 82 OHM, J, 1W  M 10KOHM, J, 1W  M 100 OHM, J,1/10W  M 22KOHM, J, 2W  M 47KOHM, J,1/10W  M 0 OHM, J,1/10W  M 1KOHM, J,1/10W  M 1KOHM, J,1/10W  M 1KOHM, J,1/10W  M 100 OHM, J,1/10W  M 100 OHM, J,1/10W  M 100 OHM, J,1/10W  M 22 OHM, J, 2W  RESISTOR ARRAY	2 1 1 1 1 1 1 1 1 1 1 1 1 2 1 2 1 1 1 1	EVM38GA00B14
R6667,68 R6669 R6670 R6671 R6672 R6673 R6674 R6675 R6676 R6677 R6678 R6679 R6681 R6682,83 R6684 R6685,86 R6687,88 R6691 R6692 R6693 R6694 R6695 R6696 R6697 R6698 R6700 R6701-03	ERJ12YJ1R0 ERG2FJS103D EVMEASA00B14 ERG2FJS820D ERX1FJS82D ERG1FJS103D ERJ6GEYJ101 ERG2FJS223D ERJ6GEYJ473 ERJ6GEYJ473 ERJ6GEYJ470 ERJ6GEYJ332 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ101 ERJ6GEYJ101 ERX2FJSR22D EXB38V471J EXB38V471J EXB38V473J EXB38V471J EXB38V473J EXB38V473J EXB38V471J EXB38V473J	J,1/2W  M 1 OHM, J,1/2W  M 10KOHM, J, 2W  CONTROL 100KOHMB/0.3W  M 82 OHM, J, 2W  M 8.2 OHM, J, 1W  M 100 OHM, J,1/10W  M 22KOHM, J, 2W  M 47KOHM, J,1/10W  M 0 OHM,J,1/10W  M 100 OHM,J,1/10W  M 1KOHM,J,1/10W  M 1KOHM,J,1/10W  M 100 OHM,J,1/10W  M 100 OHM,J,1/10W  M 22 OHM, J,2/10W  M 10KOHM,J,1/10W	2 1 1 1 1 1 1 1 1 1 1 1 1 2 1 2 1 1 1 1	EVM38GA00B14

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
R6707	ERJ6GEYJ103	M 10KOHM, J, 1/10W	1	
R6708	ERJ6GEYJ104	М	1	
		100KOHM,J,1/10W		
R6709	ERG2FJS103D	M 10KOHM, J, 2W	1	
R6711-18	ERJ6GEYJ100	M 10 OHM,J,1/10W	8	
R6719-24	ERJ6GEYJ470	M 47 OHM, J, 1/10W	6	
R6725	ERJ6GEYJ100	M 10 OHM, J, 1/10W	1	
R6726	ERJ6GEYJ103	M 10KOHM, J, 1/10W	1	
R6727	ERJ6GEYJ100	M 10 OHM, J, 1/10W	1	
R6728	ERJ6GEYJ103	M 10KOHM, J, 1/10W	1	
R6729,30	ERJ6GEYJ101	M 100 OHM, J, 1/10W	2	
R6731-38	ERJ6GEYJ100	M 10 OHM, J, 1/10W	8	
R6740	ERJ6GEYJ100	M 10 OHM, J, 1/10W	1	
R6741,42	ERJ6GEYJ101	M 100 OHM,J,1/10W	2	
R6743-46	ERJ6GEYJ100	M 10 OHM, J, 1/10W	4	
R6751,52	ERJ6GEYJ101	M 100 OHM, J, 1/10W	2	
R6753	ERJ6GEYJ100	M 10 OHM, J, 1/10W	1	
R6754	ERJ6GEYJ101	M 100 OHM, J, 1/10W	1	
R6759	ERG2FJS101D	M 100 OHM, J, 2W	1	
R6760	ERG1FJS472D	M 4.7KOHM, J, 1W	1	
R6761	ERG2FJS123D	M 12KOHM, J, 2W	1	<del>                                     </del>
R6762	ERJ6GEYJ224	M 12KOHM, J, 2W M 220KOHM, J, 1/10W	1	
P6763	ED.TEGEV.T102	<del>                                     </del>	1	<del>                                     </del>
R6763 R6764	ERJ6GEYJ103	M 10KOHM, J, 1/10W	1	-
	ERJ6GEYJ223	M 22KOHM, J, 1/10W		-
R6765,66	ERJ6GEYJ333	M 33KOHM, J, 1/10W	2	-
R6767	ERJ6GEYJ222	M 2.2KOHM, J, 1/10W	1	
R6770	EVMEASA00B14	CONTROL 10KOHMB	1	
R6772	ERJ6ENF1201	M 1.2KOHM, 1/10W	1	
R6775	ERJ6GEYJ224	M 220KOHM, J, 1/10W	1	
R6776	ERJ6GEYJ103	M 10KOHM, J, 1/10W	1	
R6777,78	ERJ6GEYJ104	M 100KOHM, J, 1/10W	2	
R6779	ERJ6GEYJ223	M 22KOHM, J, 1/10W	1	
R6780,81	ERJ6GEYJ152	M 1.5KOHM, J, 1/10W	2	
R6782	ERJ6GEYJ103	M 10KOHM, J, 1/10W	1	
R6783	ERJ6GEYJ222	M 2.2KOHM, J, 1/10W	1	
R6784	ERJ6GEYJ104	M 100KOHM, J, 1/10W	1	
R6785	EXB38V471J	RESISTOR ARRAY	1	
R6786	EXB38V473J	RESISTOR ARRAY	1	
R6787	EXB38V471J	RESISTOR ARRAY	1	
R6788	EXB38V473J	RESISTOR ARRAY	1	
R6789,90	ERJ6GEYJ224	M 220KOHM,J,1/10W	2	
D CE C	ERJ12YJ2R2	M 2.2 OHM,	9	
R6791-99		J,1/2W		
	ERJ12YJ1R0	J,1/2W M 1 OHM, J,1/2W	8	
R6791-99 R6800-07 R6808-10	ERJ12YJ1R0 ERJ12YJ2R2		8	
R6800-07 R6808-10		M 1 OHM, J,1/2W M 2.2 OHM,		
R6800-07 R6808-10 R6811-14	ERJ12YJ2R2	M 1 OHM, J,1/2W M 2.2 OHM, J,1/2W	3	
R6800-07	ERJ12YJ2R2 ERJ12YJ1R0	M 1 OHM, J,1/2W M 2.2 OHM, J,1/2W M 1 OHM, J,1/2W	3	
R6800-07 R6808-10 R6811-14 R6815 R6816	ERJ12YJ2R2 ERJ12YJ1R0 ERJ6ENF1002	M 1 OHM, J,1/2W M 2.2 OHM, J,1/2W M 1 OHM, J,1/2W M 10KOHM, 1/10W	3 4 1	
R6800-07 R6808-10 R6811-14 R6815 R6816 R6817,18	ERJ12YJ2R2 ERJ12YJ1R0 ERJ6ENF1002 ERJ6ENF1961	M 1 OHM, J,1/2W M 2.2 OHM, J,1/2W M 1 OHM, J,1/2W M 1 OKOHM, 1/10W M1.96KOHM, 1/10W	3 4 1	ERJ12Y0R00H
R6800-07 R6808-10 R6811-14 R6815 R6816 R6817,18 R6819,20	ERJ12YJ2R2  ERJ12YJ1R0  ERJ6ENF1002  ERJ6ENF1961  ERX2FJSR22D	M 1 OHM, J,1/2W M 2.2 OHM, J,1/2W M 1 OHM, J,1/2W M 1 OKOHM, 1/10W M1.96KOHM, 1/10W M0.22 OHM, J, 2W	3 4 1 1 2	ERJ12Y0R00H DOGB680JA006
R6800-07 R6808-10 R6811-14 R6815	ERJ12YJ2R2 ERJ12YJ1R0 ERJ6ENF1002 ERJ6ENF1961 ERX2FJSR22D ERJ12Y0R00	M 1 OHM, J,1/2W M 2.2 OHM, J,1/2W M 1 OHM, J,1/2W M 1 OKOHM, 1/10W M1.96KOHM, 1/10W M0.22 OHM, J, 2W M 0 OHM,J, 1/2W	3 4 1 1 2 2	
R6800-07 R6808-10 R6811-14 R6815 R6816 R6817,18 R6819,20 R7101-16	ERJ12YJ2R2 ERJ12YJ1R0 ERJ6ENF1002 ERJ6ENF1961 ERX2FJSR22D ERJ12Y0R00 TAJAAH0680JV ERJ6GEYJ104	M 1 OHM, J,1/2W M 2.2 OHM, J,1/2W M 1 OHM, J,1/2W M 1 OKOHM, 1/10W M1.96KOHM, 1/10W M0.22 OHM, J, 2W M 0 OHM,J, 1/2W M 68 OHM,J,1/16W M 100KOHM,J,1/10W	3 4 1 2 2 16 1	
R6800-07 R6808-10 R6811-14 R6815 R6816 R6817,18 R6819,20 R7101-16 R7117	ERJ12YJ2R2 ERJ12YJ1R0 ERJ6ENF1002 ERJ6ENF1961 ERX2FJSR22D ERJ12Y0R00 TAJAAH0680JV ERJ6GEYJ104 ERJ6GEYJ102	M 1 OHM, J,1/2W M 2.2 OHM, J,1/2W M 1 OHM, J,1/2W M 1 OKOHM, 1/10W M1.96KOHM, 1/10W M0.22 OHM, J, 2W M 0 OHM,J, 1/2W M 68 OHM,J,1/16W M 100KOHM,J,1/10W M 1KOHM,J,1/10W	3 4 1 2 2 16 1	DOGB680JA006
R6800-07 R6808-10 R6811-14 R6815 R6816 R6817,18 R6819,20 R7101-16 R7117	ERJ12YJ2R2 ERJ12YJ1R0 ERJ6ENF1002 ERJ6ENF1961 ERX2FJSR22D ERJ12Y0R00 TAJAAH0680JV ERJ6GEYJ104 ERJ6GEYJ102 TAJAAH0680JV	M 1 OHM, J,1/2W M 2.2 OHM, J,1/2W M 1 OHM, J,1/2W M 1 OKOHM, 1/10W M1.96KOHM, 1/10W M0.22 OHM, J, 2W M 0 OHM,J, 1/2W M 68 OHM,J,1/16W M 100KOHM,J,1/10W M 1KOHM,J,1/10W M 68 OHM,J,1/10W	3 4 1 1 2 2 16 1 1 8	
R6800-07 R6808-10 R6811-14 R6815 R6816 R6817,18 R6819,20 R7101-16 R7117 R7120 R7121-28 R7155-58	ERJ12YJ2R2 ERJ12YJ1R0 ERJ6ENF1002 ERJ6ENF1961 ERX2FJSR22D ERJ12Y0R00 TAJAAH0680JV ERJ6GEYJ104 ERJ6GEYJ102 TAJAAH0680JV ERJ3GEYJ102	M 1 OHM, J,1/2W M 2.2 OHM, J,1/2W M 1 OHM, J,1/2W M 1 OKOHM, 1/10W M1.96KOHM, 1/10W M0.22 OHM, J, 2W M 0 OHM,J, 1/2W M 68 OHM,J,1/16W M 1KOHM,J,1/10W M 1KOHM,J,1/10W M 68 OHM,J,1/16W M 0 OHM,J,1/16W	3 4 1 1 2 2 16 1 1 8 4	DOGB680JA006
R6800-07 R6808-10 R6811-14 R6815 R6816 R6817,18 R6819,20 R7101-16 R7117 R7120 R7121-28 R7155-58	ERJ12YJ2R2 ERJ12YJ1R0 ERJ6ENF1002 ERJ6ENF1961 ERX2FJSR22D ERJ12Y0R00 TAJAAH0680JV ERJ6GEYJ104 ERJ6GEYJ102 TAJAAH0680JV ERJ3GEYJ102 ERJ3GEY0R00 ERJ6ENF3832	M 1 OHM, J,1/2W M 2.2 OHM, J,1/2W M 1 OHM, J,1/2W M 1 OKOHM, 1/10W M1.96KOHM, 1/10W M0.22 OHM, J, 2W M 0 OHM,J, 1/2W M 68 OHM,J,1/16W M 1KOHM,J,1/10W M 1KOHM,J,1/10W M 68 OHM,J,1/16W M 1KOHM,J,1/16W M 1KOHM,J,1/16W M 38.3KOHM, 1/10W	3 4 1 2 2 16 1 1 8 4	DOGB680JA006
R6800-07 R6808-10 R6811-14 R6815 R6816 R6817,18 R6819,20 R7101-16 R7117 R7120 R7121-28 R7155-58	ERJ12YJ2R2 ERJ12YJ1R0 ERJ6ENF1002 ERJ6ENF1961 ERX2FJSR22D ERJ12Y0R00 TAJAAH0680JV ERJ6GEYJ104 ERJ6GEYJ102 TAJAAH0680JV ERJ3GEYJ102	M 1 OHM, J,1/2W M 2.2 OHM, J,1/2W M 1 OHM, J,1/2W M 1 OKOHM, 1/10W M1.96KOHM, 1/10W M0.22 OHM, J, 2W M 0 OHM,J, 1/2W M 68 OHM,J,1/16W M 1KOHM,J,1/10W M 1KOHM,J,1/10W M 68 OHM,J,1/16W M 0 OHM,J,1/16W	3 4 1 1 2 2 16 1 1 8 4	DOGB680JA006

Ref. No.	Part No.	Part Name &	Pcs	Remarks
Wer. MO.	FALC NO.	Description	FCB	Kemdiks
R7165	ERJ6GEYJ222	M 2.2KOHM, J, 1/10W	1	
R7166	ERJ6GEYJ474	M 470KOHM, J, 1/10W	1	
R7167	ERJ6GEYJ101	M 100 OHM, J, 1/10W	1	
R7168-71	ERJ6GEYJ471	M 470	4	
R7172	ERJ6GEYJ104	OHM, J, 1/10W	1	
R7173	ERJ6GEYJ5R6	100KOHM, J, 1/10W M 5.6	1	
R7174	ERJ6GEYJ101	онм, J, 1/10W м 100	1	
R7175	ERJ6GEYJ5R6	онм, J, 1/10W м 5.6	1	
R7176	ERJ6GEYJ104	OHM, J, 1/10W	1	
R7177,78	ERJ6GEYJ101	100KOHM, J, 1/10W M 100	2	
R7184	ERJ6GEYJ5R6	ОНМ, J, 1/10W м 5.6	1	
R7186	ERJ6GEYJ5R6	OHM,J,1/10W	1	
		OHM, J, 1/10W		
R7187	ERJ6ENF7682	M76.8KOHM, 1/10W	1	
R7188	ERJ6ENF7681	M7.68KOHM, 1/10W	1	
R7189 R7190	ERJ6ENF4871 ERJ6GEYJ104	M4.87KOHM, 1/10W	1	
K/190	PKOOGEIGIO4	100KOHM, J, 1/10W		
R7201-14	TAJAAH0680JV	M 68 OHM, J, 1/16W	14	D0GB680JA006
R7218-21	TAJAAH0680JV	M 68 OHM, J, 1/16W	4	D0GB680JA006
R7249-52	ERJ3GEY0R00	M 0 OHM, 1/16W	4	
R7301-16	TAJAAH0680JV	M 68 OHM, J, 1/16W	16	D0GB680JA006
R7317	ERJ6GEYJ104	M 100KOHM, J, 1/10W	1	
R7320	ERJ6GEYJ102	M 1KOHM, J, 1/10W	1	
R7321-28	TAJAAH0680JV	M 68 OHM, J, 1/16W	8	D0GB680JA006
R7355-58	ERJ3GEY0R00	M 0 OHM, 1/16W	4	
R7401-24	TAJAAH0680JV	M 68 OHM, J, 1/16W	24	DOGB680JA006
R7455-58	ERJ3GEY0R00	M 0 OHM, 1/16W	4	
R7491	ERJ6GEYJ104	M 100KOHM, J, 1/10W	1	
R7492	ERJ6GEYJ102	M 1KOHM, J, 1/10W	1	
R7493-96	ERJ6GEYJ103	M 10KOHM, J, 1/10W	4	
R7501-18	TAJAAH0680JV	M 68 OHM, J, 1/16W	18	D0GB680JA006
R7549-52	ERJ3GEYOROO	M 0 OHM, 1/16W	4	
R7601-24	TAJAAH0680JV	M 68 OHM, J, 1/16W	24	DOGB680JA006
R7655-58	ERJ3GEYOROO	M 0 OHM, 1/16W	4	
R7691	ERJ6GEYJ104	м	1	
R7692	PD.TCCBV.T102	100KOHM, J, 1/10W M 1KOHM, J, 1/10W	1	
R8002	ERJ6GEYJ102 ERJ3GEYJ103	M 10KOHM, J, 1/16W	1	
R8003	ERJ3GEYJ153	M 15KOHM, J, 1/16W	1	
R8004	ERJ3GEYJ271	M 270	1	
R8006,07	ERJ3GEYJ331	OHM, J, 1/16W	2	
R8008	ERJ3GEYJ271	OHM,J,1/16W M 270	1	
R8009	ERJ3GEYJ332	M OHM, J, 1/16W	1	
R8010	ERJ3GEYJ222	3.3KOHM, J, 1/16W	1	
R8011	ERJ3GEYJ331	2.2KOHM, J, 1/16W M 330	1	
R8012	TAJAAH0101JV	OHM, J, 1/16W	1	D0GB101JA006
R8013	ERJ3GEYJ104	ОНМ, J, 1/16W М	1	
R8015	TAJAAH0101JV	100KOHM, J, 1/16W	1	D0GB101JA006
R8017-19	TAJAAH0101JV	OHM,J,1/16W M 100	3	D0GB101JA006
		OHM, J, 1/16W		
R8023,24	ERJ3GEYJ472	M 4.7KOHM, J, 1/16W	2	
R8025	ERJ3GEYJ183	M 18KOHM, J, 1/16W	1	
R8026	TAJAAH0101JV	M 100 OHM, J, 1/16W	1	DOGB101JA006

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
R8027	ERJ3GEYJ102	M 1KOHM, J, 1/16W	1	
R8028-30	ERJ3GEYJ222	м	3	
		2.2KOHM, J, 1/16W		
R8033	ERJ3GEYJ330	M 33 OHM, J, 1/16W	1	
R8035	TAJAAH0101JV	м 100	1	D0GB101JA006
		OHM, J, 1/16W		
R8036	ERJ3GEYJ330	M 33 OHM, J, 1/16W	1	
R9000	ERJ3GEYJ121	M 120	1	
		OHM,J,1/16W	_	
R9008	ERJ3GEYJ121	M 120 OHM,J,1/16W	1	
R9010	ERJ3GEYJ121	M 120	1	
KSUIU	ERU3GE1U121	OHM, J, 1/16W		
R9018-20	ERJ3GEY0R00	M 0 OHM, 1/16W	3	
R9034	ERJ3GEYJ102	M 1KOHM, J, 1/16W	1	
R9035	ERJ3GEYJ152	M	1	
	210502252	1.5KOHM, J, 1/16W	-	
R9036	ERJ6ENF5111	M5.11KOHM, 1/10W	1	
R9037	ERJ6ENF1741	M1.74KOHM, 1/10W	1	
R9038	ERJ6ENF5111	M5.11KOHM, 1/10W	1	
R9039	ERJ6ENF1741	M1.74KOHM, 1/10W	1	
R9040	ERJ6ENF5111	M5.11KOHM, 1/10W	1	
R9041	ERJ6ENF1741	M1.74KOHM, 1/10W	1	
R9045	ERJ3GEYJ102	M 1KOHM, J, 1/16W	1	
R9046	ERJ3GEYJ152	M 1.5KOHWT.1/16W	1	
R9047	PD.T6PWB1051	1.5KOHM, J, 1/16W	1	
	ERJ6ENF1051	M1.05KOHM, 1/10W	1	
R9048	ERJ3GEYJ220	M 22 OHM, J, 1/16W	1	
R9049	ERJ6ENF1051	M1.05KOHM, 1/10W	1	
R9050,51	ERJ3GEYJ220	M 22 OHM, J, 1/16W	2	
R9052	ERJ6ENF1051	M1.05KOHM, 1/10W	1	
R9053	ERJ3GEYJ102	M 1KOHM, J, 1/16W	1	
R9058	ERJ6ENF3241	M3.24KOHM, 1/10W	1	
R9059	ERJ6ENF1000	M 100 OHM, 1/10W	1	
R9060	ERJ6ENF3241	M3.24KOHM, 1/10W	1	
R9061	ERJ6ENF1000	M 100 OHM, 1/10W	1	
R9063	ERJ6ENF3241	M3.24KOHM, 1/10W	1	
R9064	ERJ6ENF1000	M 100 OHM, 1/10W	1	
R9065	ERJ3GEYJ152	м	1	
		1.5KOHM, J, 1/16W		
R9068-70	ERJ6ENF2701	M 2.7KOHM, 1/10W	3	
R9071-73	ERJ6ENF1800	M 180 OHM, 1/10W	3	
R9076	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R9077	ERJ3GEYJ332	м	1	
		3.3KOHM, J, 1/16W		
R9078	ERJ6ENF1800	M 180 OHM, 1/10W	1	
R9080,81	ERJ6ENF1800	M 180 OHM, 1/10W	2	
R9082	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R9102,03	TAJAAH0101JV	м 100	2	D0GB101JA006
		OHM, J, 1/16W	_	
R9104	TAJAAH0680JV	M 68 OHM, J, 1/16W	1	D0GB680JA006
R9105,06	TAJAAH0101JV	м 100	2	D0GB101JA006
		OHM, J, 1/16W		
R9107-10	ERJ3GEY0R00	M 0 OHM, 1/16W	4	
R9113	TAJAAH0101JV	м 100	1	D0GB101JA006
		OHM, J, 1/16W		
R9115	ERJ3GEYJ562	М	1	
		5.6KOHM, J, 1/16W		
R9121-29	ERJ3GEY0R00	M 0 OHM, 1/16W	9	
R9200,01	ERJ3GEYJ103	M 10KOHM,J,1/16W	2	
R9204,05	ERJ3GEYJ103	M 10KOHM, J, 1/16W	2	
R9207,08	ERJ3GEYJ103	M 10KOHM, J, 1/16W	2	
R9210	TAJAAH0101JV	м 100	1	D0GB101JA006
		OHM, J, 1/16W		
R9211,12	ERJ3GEY0R00	M 0 OHM, 1/16W	2	
R9224	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R9228	ERJ3GEYJ100	M 10 OHM, J, 1/16W	1	
R9229	ERJ3GEYJ151	м 150	1	
		OHM, J, 1/16W		
R9239,40	ERJ3GEY0R00	M 0 OHM, 1/16W	2	
	ERJ3GEYJ103	M 10KOHM, J, 1/16W	1	
R9241		M 0 OHM, 1/16W	2	
	ERJ3GEYURUU		. –	1
R9242,43	ERJ3GEY0R00		1	
R9242,43 R9244	ERJ3GEYJ103	M 10KOHM,J,1/16W	1	
R9242,43 R9244 R9245	ERJ3GEYJ103 ERJ3GEY0R00	м 10конм, J,1/16W м 0 онм, 1/16W	1	
R9241 R9242,43 R9244 R9245 R9246 R9247,48	ERJ3GEYJ103	M 10KOHM,J,1/16W		

Ref. No.	Part No.	Part Name &	Pcs	Remarks
		Description		
R9249	ERJ3GEYJ103	M 10KOHM, J, 1/16W	1	
R9253	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R9254	ERJ3GEYJ100	M 10 OHM, J, 1/16W	1	
R9257	ERJ3GEYJ103	M 10KOHM, J, 1/16W	1	
R9259	ERJ3GEYJ103	M 10KOHM,J,1/16W	1	
R9261	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R9262,63	ERJ3GEYJ330	M 33 OHM, J, 1/16W	2	
R9264-70	ERJ3GEY0R00	M 0 OHM, 1/16W	7	
R9271	ERJ3GEYJ103	M 10KOHM, J, 1/16W	1	
R9274	ERJ3GEYJ103	M 10KOHM, J, 1/16W	1	
R9275	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R9285	ERJ3GEYJ100	M 10 OHM, J, 1/16W	1	
R9286,87	ERJ3GEYJ151	M 150	2	
		OHM, J, 1/16W		
R9288,89	ERJ3GEYJ222	м	2	
		2.2KOHM, J, 1/16W		
R9290	ERJ3GEYJ122	M	1	
		1.2KOHM,J,1/16W	_	
R9291	ERJ3GEYJ331	M 330	1	
B0202	PD 12/7PV 11.00	OHM, J, 1/16W	1	
R9293	ERJ3GEYJ100 ERJ3GEYJ103	M 10 OHM, J, 1/16W	_	
R9300		M 10KOHM, J, 1/16W	1	D00D101 T2000
R9301-05	TAJAAH0101JV	M 100 OHM, J, 1/16W	5	D0GB101JA006
P9306 07	ERJ3GEY0R00	M 0 OHM, 1/16W	2	
R9306,07	ERJ3GEYJ560		1	
		M 56 OHM, J, 1/16W		
R9309	ERJ3GEYJ330	M 33 OHM, J, 1/16W	1	
R9350	ERJ3GEYJ472	M 7 7 0 1 1 / 1 6 W	1	
R9351	ERJ3GEY0R00	4.7KOHM, J, 1/16W	1	
		M 0 OHM, 1/16W	_	
R9352,53	ERJ3GEYJ472	M 4.7KOHM, J, 1/16W	2	
R9354	ERJ3GEYJ272	M	1	
X3334	BR05GB10272	2.7KOHM, J, 1/16W	*	
R9355,56	ERJ3GEYJ103	M 10KOHM, J, 1/16W	2	
R9357	ERJ3GEYJ272	м	1	
		2.7KOHM, J, 1/16W	_	
			I	
R9358	TAJAAH0101JV	м 100	1	D0GB101JA006
R9358	TAJAAH0101JV		1	D0GB101JA006
R9358 R9359	TAJAAH0101JV ERJ3GEYJ102	м 100	1	D0GB101JA006
		M 100 OHM,J,1/16W		DOGB101JA006
R9359	ERJ3GEYJ102	M 100 OHM, J, 1/16W M 1KOHM, J, 1/16W	1	D0GB101JA006
R9359	ERJ3GEYJ102	M 100 OHM, J, 1/16W M 1KOHM, J, 1/16W M	1	D0GB101JA006
R9359 R9360,61	ERJ3GEYJ102 ERJ3GEYJ272	M 100 OHM, J, 1/16W M 1KOHM, J, 1/16W M 2.7KOHM, J, 1/16W M 1KOHM, J, 1/16W M	1 2	D0GB101JA006
R9359 R9360,61 R9362-64 R9365	ERJ3GEYJ102 ERJ3GEYJ272 ERJ3GEYJ102 ERJ3GEYJ562	M 100 OHM, J, 1/16W M 1KOHM, J, 1/16W M 2.7KOHM, J, 1/16W M 1KOHM, J, 1/16W M 5.6KOHM, J, 1/16W	1 2 3 1	
R9359 R9360,61 R9362-64	ERJ3GEYJ102 ERJ3GEYJ272 ERJ3GEYJ102	M 100 OHM, J, 1/16W M 1KOHM, J, 1/16W M 2.7KOHM, J, 1/16W M 1KOHM, J, 1/16W M 5.6KOHM, J, 1/16W M 100	1 2 3 1	D0GB101JA006
R9359 R9360,61 R9362-64 R9365 R9366-68	ERJ3GEYJ102 ERJ3GEYJ272 ERJ3GEYJ102 ERJ3GEYJ562 TAJAAH0101JV	M 100 OHM, J, 1/16W M 1KOHM, J, 1/16W M 2.7KOHM, J, 1/16W M 1KOHM, J, 1/16W M 5.6KOHM, J, 1/16W M 100 OHM, J, 1/16W	1 2 3 1	
R9359 R9360,61 R9362-64 R9365 R9366-68	ERJ3GEYJ102 ERJ3GEYJ272 ERJ3GEYJ102 ERJ3GEYJ562 TAJAAH0101JV ERJ3GEYJ102	M 100 OHM, J, 1/16W M 1KOHM, J, 1/16W M 2.7KOHM, J, 1/16W M 1KOHM, J, 1/16W M 5.6KOHM, J, 1/16W M 100 OHM, J, 1/16W M 1KOHM, J, 1/16W	1 2 3 1 3	
R9359 R9360,61 R9362-64 R9365 R9366-68 R9369 R9371	ERJ3GEYJ102 ERJ3GEYJ272 ERJ3GEYJ102 ERJ3GEYJ562 TAJAAH0101JV ERJ3GEYJ102 ERJ3GEYJ102	M 100 OHM, J, 1/16W M 1KOHM, J, 1/16W M 2.7KOHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 5.6KOHM, J, 1/16W M 100 OHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W	1 2 3 1 3	
R9359 R9360,61 R9362-64 R9365 R9366-68	ERJ3GEYJ102 ERJ3GEYJ272 ERJ3GEYJ102 ERJ3GEYJ562 TAJAAH0101JV ERJ3GEYJ102	M 100 OHM, J, 1/16W M 1KOHM, J, 1/16W M 2.7KOHM, J, 1/16W M 1KOHM, J, 1/16W M 5.6KOHM, J, 1/16W M 100 OHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W	1 2 3 1 3	
R9359 R9360,61 R9362-64 R9365 R9366-68 R9369 R9371 R9372-75	ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ562 TAJAAH0101JV ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102	M 100 OHM, J, 1/16W M 1KOHM, J, 1/16W M 2.7KOHM, J, 1/16W M 1KOHM, J, 1/16W M 5.6KOHM, J, 1/16W M 100 OHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 2.7KOHM, J, 1/16W	1 2 3 1 3 1 1 4	
R9359 R9360,61 R9362-64 R9365 R9366-68 R9371 R9372-75 R9376	ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ562 TAJAAH0101JV ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ272 ERJ3GEYJ560	M 100 OHM, J, 1/16W M 1KOHM, J, 1/16W M 2.7KOHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 100 OHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 56 OHM, J, 1/16W	1 2 3 1 3 1 1 4	
R9359 R9360,61 R9362-64 R9365 R9366-68 R9371 R9372-75 R9376 R9377	ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ562 TAJAAH0101JV ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ272 ERJ3GEYJ272 ERJ3GEYJ273	M 100 OHM, J, 1/16W M 1KOHM, J, 1/16W M 2.7KOHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 100 OHM, J, 1/16W M 1KOHM, J, 1/16W M 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 3 1 3 1 1 4	
R9359 R9360,61 R9362-64 R9365 R9366-68 R9371 R9372-75 R9376 R9377 R9378	ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ562  TAJAAH0101JV  ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ560	M 100 OHM, J, 1/16W M 1KOHM, J, 1/16W M 2.7KOHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 100 OHM, J, 1/16W M 1KOHM, J, 1/16W M 56 OHM, J, 1/16W M 10KOHM, J, 1/16W M 56 OHM, J, 1/16W	1 2 3 1 3 1 1 4 1 1	
R9359 R9360,61 R9362-64 R9365 R9366-68 R9371 R9372-75 R9376 R9377 R9378 R9379	ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ162 TAJAAH0101JV ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103	M 100 OHM, J, 1/16W M 1KOHM, J, 1/16W M 2.7KOHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 100 OHM, J, 1/16W M 1KOHM, J, 1/16W M 56 OHM, J, 1/16W M 10KOHM, J, 1/16W M 10KOHM, J, 1/16W M 10KOHM, J, 1/16W M 10KOHM, J, 1/16W	1 2 3 1 3 1 1 4 1 1 1	
R9359 R9360,61 R9362-64 R9365 R9366-68 R9371 R9372-75 R9376 R9377 R9378	ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ562  TAJAAH0101JV  ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ560	M 100 OHM, J, 1/16W M 1KOHM, J, 1/16W M 2.7KOHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 100 OHM, J, 1/16W M 1KOHM, J, 1/16W M 56 OHM, J, 1/16W M 10KOHM, J, 1/16W	1 2 3 1 3 1 1 4 1 1	
R9359 R9360,61 R9362-64 R9365 R9366-68 R9371 R9372-75 R9376 R9377 R9378 R9379	ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ562  TAJAAH0101JV ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ103 ERJ3GEYJ560 ERJ3GEYJ103 ERJ3GEYJ560 ERJ3GEYJ560 ERJ3GEYJ560 ERJ3GEYJ560	M 100 OHM, J, 1/16W M 1KOHM, J, 1/16W M 2.7KOHM, J, 1/16W M 1KOHM, J, 1/16W M 5.6KOHM, J, 1/16W M 100 OHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M M 1KOHM, J, 1/16W M 56 OHM, J, 1/16W M 10KOHM, J, 1/16W	1 2 3 1 1 1 4 1 1 1 1	
R9359 R9360,61 R9362-64 R9365 R9366-68 R9371 R9372-75 R9376 R9377 R9378 R9379 R9380 R9381	ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ562  TAJAAH0101JV ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103	M 100 OHM, J, 1/16W M 1KOHM, J, 1/16W M 2.7KOHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 100 OHM, J, 1/16W M 1KOHM, J, 1/16W M 56 OHM, J, 1/16W M 10KOHM, J, 1/16W	1 2 3 1 1 1 1 1 1 1 1	
R9359 R9360,61 R9362-64 R9365 R9366-68 R9369 R9371 R9372-75 R9376 R9377 R9378 R9379 R9380 R9381 R9382	ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ562  TAJAAH0101JV ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ103 ERJ3GEYJ560 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103	M 100 OHM, J, 1/16W M 1KOHM, J, 1/16W M 2.7KOHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 100 OHM, J, 1/16W M 1KOHM, J, 1/16W M 56 OHM, J, 1/16W M 10KOHM, J, 1/16W	1 2 3 1 1 1 1 1 1 1 1 1	
R9359 R9360,61 R9362-64 R9365 R9366-68 R9369 R9371 R9372-75 R9376 R9377 R9378 R9379 R9380 R9381 R9382 R9383-86	ERJ3GEYJ102 ERJ3GEYJ272 ERJ3GEYJ562 ERJ3GEYJ562 TAJAAH0101JV ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ103 ERJ3GEYJ560 ERJ3GEYJ560 ERJ3GEYJ103 ERJ3GEYJ562 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103	M 100 OHM, J, 1/16W M 1KOHM, J, 1/16W M 2.7KOHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 100 OHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 56 OHM, J, 1/16W M 10KOHM, J, 1/16W	3 1 1 1 4 1 1 1 1 1 1 1	
R9359 R9360,61 R9362-64 R9365 R9366-68 R9369 R9371 R9372-75 R9376 R9377 R9378 R9379 R9380 R9381 R9382 R9383-86 R9387-90	ERJ3GEYJ102 ERJ3GEYJ272 ERJ3GEYJ562 ERJ3GEYJ562 TAJAAH0101JV ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ560 ERJ3GEYJ560 ERJ3GEYJ560 ERJ3GEYJ103 ERJ3GEYJ562 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103	M 100 OHM, J, 1/16W M 1KOHM, J, 1/16W M 2.7KOHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 100 OHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 1OKOHM, J, 1/16W M 10KOHM, J, 1/16W	3 1 1 1 4 1 1 1 1 1 1 1 1	
R9359 R9360,61 R9362-64 R9365 R9366-68 R9371 R9372-75 R9376 R9377 R9377 R9378 R9379 R9380 R9381 R9382 R9383-86 R9387-90 R9391	ERJ3GEYJ102 ERJ3GEYJ272 ERJ3GEYJ562 ERJ3GEYJ562 TAJAAH0101JV ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ560 ERJ3GEYJ560 ERJ3GEYJ560 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ562 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ560 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103	M 100 OHM, J, 1/16W M 1KOHM, J, 1/16W M 2.7KOHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 100 OHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 10KOHM, J, 1/16W	1 2 3 1 1 4 1 1 1 1 1 1 1 1 1 1 4	
R9359 R9360,61 R9362-64 R9365 R9366-68 R9369 R9371 R9372-75 R9376 R9377 R9378 R9379 R9380 R9381 R9382 R9383-86 R9387-90	ERJ3GEYJ102 ERJ3GEYJ272 ERJ3GEYJ562 ERJ3GEYJ562 TAJAAH0101JV ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ560 ERJ3GEYJ560 ERJ3GEYJ560 ERJ3GEYJ103 ERJ3GEYJ562 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103	M 100 OHM, J, 1/16W M 1KOHM, J, 1/16W M 2.7KOHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 100 OHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 10KOHM, J, 1/16W	3 1 1 1 4 1 1 1 1 1 1 1 1	
R9359 R9360,61 R9362-64 R9365 R9366-68 R9371 R9372-75 R9376 R9377 R9378 R9379 R9380 R9381 R9382 R9383-86 R9387-90 R9391 R9392 R9393	ERJ3GEYJ102 ERJ3GEYJ272 ERJ3GEYJ562 ERJ3GEYJ562 TAJAAH0101JV ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ560 ERJ3GEYJ560 ERJ3GEYJ560 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ562 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ560 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103	M 100 OHM, J, 1/16W M 1KOHM, J, 1/16W M 2.7KOHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 100 OHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 10KOHM, J, 1/16W	1 2 3 1 1 4 1 1 1 1 1 1 1 1 1 1 4	
R9359 R9360,61 R9362-64 R9365 R9366-68 R9371 R9372-75 R9376 R9377 R9377 R9378 R9379 R9380 R9381 R9382 R9383-86 R9387-90 R9391 R9392	ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ562  TAJAAH0101JV  ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ103 ERJ3GEYJ560 ERJ3GEYJ560 ERJ3GEYJ103 ERJ3GEYJ562  ERJ3GEYJ103 ERJ3GEYJ562  ERJ3GEYJ103 ERJ3GEYJ562 ERJ3GEYJ103 ERJ3GEYJ560 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103	M 100 OHM, J, 1/16W M 1KOHM, J, 1/16W M 2.7KOHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 100 OHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 10KOHM, J, 1/16W	1 2 3 1 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1	
R9359 R9360,61 R9362-64 R9365 R9366-68 R9371 R9372-75 R9376 R9377 R9378 R9379 R9380 R9381 R9382 R9383-86 R9387-90 R9391 R9392 R9393	ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ562  TAJAAH0101JV  ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ103 ERJ3GEYJ560 ERJ3GEYJ103 ERJ3GEYJ562  ERJ3GEYJ103 ERJ3GEYJ562  ERJ3GEYJ562 ERJ3GEYJ103 ERJ3GEYJ560 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103	M 100 OHM, J, 1/16W M 1KOHM, J, 1/16W M 2.7KOHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 100 OHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 10KOHM, J, 1/16W	1 2 3 1 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
R9359 R9360,61 R9362-64 R9365 R9366-68 R9371 R9372-75 R9376 R9377 R9378 R9379 R9380 R9381 R9382 R9383-86 R9387-90 R9391 R9392 R9393 R9394-00	ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ562  TAJAAH0101JV  ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ103 ERJ3GEYJ560 ERJ3GEYJ103 ERJ3GEYJ562  ERJ3GEYJ103 ERJ3GEYJ562  ERJ3GEYJ103 ERJ3GEYJ560 ERJ3GEYJ103	M 100 OHM, J, 1/16W M 1KOHM, J, 1/16W M 2.7KOHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 100 OHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 10KOHM, J, 1/16W	1 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
R9359 R9360,61 R9362-64 R9365 R9366-68 R9369 R9371 R9372-75 R9376 R9377 R9378 R9379 R9380 R9381 R9382 R9383-86 R9387-90 R9391 R9392 R9393 R9394-00 R9401,02	ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ562  TAJAAH0101JV  ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ103 ERJ3GEYJ560 ERJ3GEYJ560 ERJ3GEYJ103	M 100 OHM, J, 1/16W M 1KOHM, J, 1/16W M 2.7KOHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 100 OHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 10KOHM, J, 1/16W	1 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
R9359 R9360,61 R9362-64 R9365 R9366-68 R9369 R9371 R9372-75 R9376 R9377 R9378 R9379 R9380 R9381 R9382 R9383-86 R9387-90 R9391 R9392 R9393 R9394-00 R9401,02 R9403	ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ562  TAJAAH0101JV  ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ103 ERJ3GEYJ560 ERJ3GEYJ103	M 100 OHM, J, 1/16W M 1KOHM, J, 1/16W M 2.7KOHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 100 OHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 10KOHM, J, 1/16W	1 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DOGB101JA006
R9359 R9360,61 R9362-64 R9365 R9366-68 R9369 R9371 R9372-75 R9376 R9377 R9378 R9379 R9380 R9381 R9382 R9383-86 R9387-90 R9391 R9392 R9393 R9394-00 R9401,02 R9403	ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ562  TAJAAH0101JV  ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ103 ERJ3GEYJ560 ERJ3GEYJ103	M 100 OHM, J, 1/16W M 1KOHM, J, 1/16W M 2.7KOHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 100 OHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 56 OHM, J, 1/16W M 10KOHM, J, 1/16W	1 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DOGB101JA006
R9359 R9360,61 R9362-64 R9365 R9366-68 R9369 R9371 R9372-75 R9376 R9377 R9378 R9379 R9380 R9381 R9382 R9383-86 R9387-90 R9391 R9392 R9393 R9394-00 R9401,02 R9403 R9404-06	ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ562  TAJAAH0101JV  ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ103 ERJ3GEYJ560 ERJ3GEYJ560 ERJ3GEYJ560 ERJ3GEYJ103 ERJ3GEYJ102 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103	M 100 OHM, J, 1/16W M 1KOHM, J, 1/16W M 2.7KOHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 100 OHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 56 OHM, J, 1/16W M 10KOHM, J, 1/16W	1 2 3 1 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DOGB101JA006
R9359 R9360,61 R9362-64 R9365 R9366-68 R9369 R9371 R9372-75 R9376 R9377 R9378 R9379 R9380 R9381 R9382 R9383-86 R9387-90 R9391 R9392 R9393 R9394-00 R9401,02 R9403 R9404-06	ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ103 ERJ3GEYJ560 ERJ3GEYJ560 ERJ3GEYJ560 ERJ3GEYJ103 ERJ3GEYJ102 ERJ3GEYJ103 ERJ3GEYJ102 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103	M 100 OHM, J, 1/16W M 1KOHM, J, 1/16W M 2.7KOHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 5.6KOHM, J, 1/16W M 100 OHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 56 OHM, J, 1/16W M 10KOHM, J, 1/16W M 1KOHM, J, 1/16W	1 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DOGB101JA006
R9359 R9360,61 R9362-64 R9365 R9366-68 R9369 R9371 R9372-75 R9376 R9377 R9378 R9379 R9380 R9381 R9382 R9383-86 R9387-90 R9391 R9392 R9393 R9394-00 R9401,02 R9403 R9407,08 R9407,08	ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ560 ERJ3GEYJ103 ERJ3GEYJ102 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103	M 100 OHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 2.7KOHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 100 OHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 56 OHM, J, 1/16W M 10KOHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W	1 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DOGB101JA006
R9359 R9360,61 R9362-64 R9365 R9366-68 R9369 R9371 R9372-75 R9376 R9377 R9378 R9379 R9380 R9381 R9382 R9383-86 R9387-90 R9391 R9392 R9393 R9394-00 R9401,02 R9403 R9407,08 R9407,08	ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ560 ERJ3GEYJ103 ERJ3GEYJ102 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103	M 100 OHM, J, 1/16W M 1KOHM, J, 1/16W M 100 OHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 56 OHM, J, 1/16W M 10KOHM, J, 1/16W M 10O OHM, J, 1/16W M 10KOHM, J, 1/16W M 10O OHM, J, 1/16W M 10O OHM, J, 1/16W M 10KOHM, J, 1/16W M 10O OHM, J, 1/16W M 10KOHM, J, 1/16W	1 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DOGB101JA006
R9359 R9360,61 R9362-64 R9365 R9366-68 R9369 R9371 R9372-75 R9376 R9377 R9378 R9379 R9380 R9381 R9382 R9383-86 R9387-90 R9391 R9392 R9393 R9394-00 R9401,02 R9403 R9404-06 R9407,08 R9409 R9410	ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ562 ERJ3GEYJ562 TAJAAH0101JV ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ560 ERJ3GEYJ560 ERJ3GEYJ560 ERJ3GEYJ560 ERJ3GEYJ103 ERJ3GEYJ560 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ103	M 100 OHM, J, 1/16W M 1KOHM, J, 1/16W M 100 OHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 1KOHM, J, 1/16W M 10KOHM, J, 1/16W M 470 OHM, J, 1/16W	1 2 3 1 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DOGB101JA006

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
R9416	ERJ3GEYJ562	M 5.6KOHM, J, 1/16W	1	
R9417	ERJ3GEYJ102	M 1KOHM, J, 1/16W	1	
R9418	ERJ3GEYJ152	M	1	
		1.5KOHM,J,1/16W M 470	1	
R9419	ERJ3GEYJ471	OHM, J, 1/16W		
R9420	ERJ3GEYJ272	M 2.7KOHM,J,1/16W	1	
R9421	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R9425	ERJ3GEYJ562	M 5.6KOHM, J, 1/16W	1	
R9426	TAJAAH0101JV	M 100 OHM, J, 1/16W	1	D0GB101JA006
R9427	ERJ3GEYJ562	M 5.6KOHM, J, 1/16W	1	
R9429	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R9432	ERJ3GEYJ332	M 3.3KOHM, J, 1/16W	1	
R9434,35	ERJ3GEYJ103	M 10KOHM, J, 1/16W	2	
R9436-39	ERJ3GEY0R00	M 0 OHM, 1/16W	4	
R9440,41	TAJAAH0101JV	м 100	2	D0GB101JA006
D0440 40	BD T3 CBWATA	OHM, J, 1/16W		
R9442-49	ERJ3GEYOROO	M 0 OHM, 1/16W	8	
R9454-58	ERJ3GEY0R00	M 0 OHM, 1/16W	5	
R9459	ERJ3GEYJ103	M 10KOHM, J, 1/16W	1	
R9460,61 R9464	ERJ3GEY0R00 ERJ3GEYJ472	M 0 OHM, 1/16W	1	
		4.7KOHM, J, 1/16W	Ĺ	
R9466	ERJ3GEYJ103	M 10KOHM, J, 1/16W	1	
R9467	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R9469	ERJ3GEYJ220	M 22 OHM, J, 1/16W	1	
R9470	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R9472,73	ERJ3GEYJ103	M 10KOHM, J, 1/16W	2	
R9475	ERJ3GEYJ105	M 1MOHM, J, 1/16W	1	
R9478	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R9501-06	ERJ3GEY0R00	M 0 OHM, 1/16W	6	
R9525,26	ERJ8RSJR10V	M 1 OHM, 1/8W	2	
R9537	TAJAAH0101JV	M 100 OHM, J, 1/16W	1	D0GB101JA006
R9538-46	ERJ3GEY0R00	M 0 OHM, 1/16W	9	
R9548,49	ERJ8RSJR10V	M 1 OHM, 1/8W	2	
R9557	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R9560	TAJAAH0101JV	M 100 OHM, J, 1/16W	1	DOGB101JA006
R9565	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R9566	ERJ6ENF1621	M1.62KOHM, 1/10W	1	
R9567	ERJ6ENF1001	M 1KOHM, 1/10W	1	
R9569	ERJ6ENF1001	M 1KOHM, 1/10W	1	
R9570,71	EXB38V680J	RESISTOR ARRAY	2	
R9572	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R9573-78	EXB38V680J	RESISTOR ARRAY	6	
R9579	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R9581	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R9582-85	EXB38V680J	RESISTOR ARRAY	4	
R9586	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R9589	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R9591-93	ERJ3GEY0R00	M 0 OHM, 1/16W	3	
R9595-97	ERJ3GEY0R00	M 0 OHM, 1/16W	3	
R9598	ERJ6ENF1301	M 1.3KOHM, 1/10W	1	
	ERJ6ENF1001	M 1KOHM, 1/10W	1	
Carlo Color				1
R9600	ERJ3GEYJ220	M 22 OHM, J, 1/16W	1	
R9600 R9601	ERJ3GEYJ102	M 1KOHM, J, 1/16W	1	
R9600 R9601 R9607,08	ERJ3GEYJ102 ERJ3GEYJ103	M 1KOHM, J, 1/16W M 10KOHM, J, 1/16W	1 2	
R9600 R9601 R9607,08 R9610-13	ERJ3GEYJ102	M 1KOHM, J, 1/16W	1	D0GB101JA006
R9600 R9601 R9607,08 R9610-13	ERJ3GEYJ102 ERJ3GEYJ103 ERJ3GEYJ100	M 1KOHM, J, 1/16W M 10KOHM, J, 1/16W M 10 OHM, J, 1/16W M 100 OHM, J, 1/16W M 100	1 2 4	DOGB101JA006
R9600 R9601 R9607,08 R9610-13 R9619	ERJ3GEYJ102 ERJ3GEYJ103 ERJ3GEYJ100 TAJAAH0101JV	M 1KOHM, J, 1/16W M 10KOHM, J, 1/16W M 10 OHM, J, 1/16W M 100 OHM, J, 1/16W M 100 OHM, J, 1/16W	1 2 4 1	
R9600 R9601 R9607,08 R9610-13 R9619 R9621	ERJ3GEYJ102 ERJ3GEYJ103 ERJ3GEYJ100 TAJAAH0101JV TAJAAH0101JV ERJ3GEYJ220	M 1KOHM, J, 1/16W M 10KOHM, J, 1/16W M 10 OHM, J, 1/16W M 100 OHM, J, 1/16W M 100 OHM, J, 1/16W M 22 OHM, J, 1/16W	1 2 4 1	
R9600 R9601 R9607,08 R9610-13 R9619 R9621 R9622 R9635-38	ERJ3GEYJ102 ERJ3GEYJ103 ERJ3GEYJ100 TAJAAH0101JV TAJAAH0101JV ERJ3GEYJ220 ERJ3GEYJ102	M 1KOHM, J, 1/16W M 10KOHM, J, 1/16W M 10 OHM, J, 1/16W M 100 OHM, J, 1/16W M 100 OHM, J, 1/16W M 22 OHM, J, 1/16W M 1KOHM, J, 1/16W	1 2 4 1 1 1	
R9599 R9600 R9601 R9607,08 R9610-13 R9619 R9621 R9622 R9635-38 R9639,40	ERJ3GEYJ102 ERJ3GEYJ103 ERJ3GEYJ100 TAJAAH0101JV TAJAAH0101JV ERJ3GEYJ220 ERJ3GEYJ220 ERJ3GEYJ220	M 1KOHM, J, 1/16W M 10KOHM, J, 1/16W M 10 OHM, J, 1/16W M 100 OHM, J, 1/16W M 100 OHM, J, 1/16W M 22 OHM, J, 1/16W M 1KOHM, J, 1/16W M 22 OHM, J, 1/16W M 22 OHM, J, 1/16W	1 2 4 1 1 1 4 2	
R9600 R9601 R9607,08 R9610-13 R9619 R9621 R9622 R9635-38 R9639,40 R9644,45	ERJ3GEYJ102 ERJ3GEYJ103 ERJ3GEYJ100 TAJAAH0101JV TAJAAH0101JV ERJ3GEYJ220 ERJ3GEYJ220 ERJ3GEYJ220 ERJ3GEYJ220	M 1KOHM, J, 1/16W M 10KOHM, J, 1/16W M 10 OHM, J, 1/16W M 100 OHM, J, 1/16W M 100 OHM, J, 1/16W M 22 OHM, J, 1/16W M 1KOHM, J, 1/16W M 22 OHM, J, 1/16W	1 2 4 1 1 1 4 2 2	
R9600 R9601 R9607,08 R9610-13 R9619 R9621 R9622 R9635-38 R9639,40	ERJ3GEYJ102 ERJ3GEYJ103 ERJ3GEYJ100 TAJAAH0101JV TAJAAH0101JV ERJ3GEYJ220 ERJ3GEYJ220 ERJ3GEYJ220	M 1KOHM, J, 1/16W M 10KOHM, J, 1/16W M 10 OHM, J, 1/16W M 100 OHM, J, 1/16W M 100 OHM, J, 1/16W M 22 OHM, J, 1/16W M 1KOHM, J, 1/16W M 22 OHM, J, 1/16W M 22 OHM, J, 1/16W	1 2 4 1 1 1 4 2	

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
R9652	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R9653	ERJ3GEYJ103	M 10KOHM,J,1/16W	1	
R9655	ERJ3GEYJ332	M 3.3KOHM, J, 1/16W	1	
R9656	ERJ3GEYJ220	M 22 OHM, J, 1/16W	1	
R9663,64	ERJ3GEYJ220	M 22 OHM, J, 1/16W	2	
R9667-72	ERJ3GEYJ103	M 10KOHM,J,1/16W	6	
R9673-76	ERJ6ENF1001	M 1KOHM, 1/10W	4	
R9677-82	ERJ3GEYJ100	M 10 OHM, J, 1/16W	6	
R9691	ERJ3GEYJ472	M 4.7KOHM, J, 1/16W	1	
R9692	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R9693	ERJ6ENF1001	M 1KOHM, 1/10W	1	
R9695	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R9697	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R9698	ERJ3GEYJ472	M 4.7KOHM, J, 1/16W	1	
R9700	ERJ3GEYJ223	M 22KOHM, J, 1/16W	1	
R9701,02	ERJ3GEYJ103	M 10KOHM, J, 1/16W	2	
R9704	ERJ3GEYJ472	M 4.7KOHM, J, 1/16W	1	
R9705	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R9711	ERJ3GEYJ223	M 22KOHM, J, 1/16W	1	
R9712	ERJ3GEYJ103	M 10KOHM, J, 1/16W	1	
R9713-19	ERJ3GEY0R00	M 0 OHM, 1/16W	7	
R9720	ERJ3GEYJ103	M 10KOHM, J, 1/16W	1	
R9721	TAJAAH0101JV	M 100 OHM,J,1/16W	1	DOGB101JA006
R9722	ERJ3GEYJ561	M 560 OHM,J,1/16W	1	
R9724	ERJ3GEYJ472	M 4.7KOHM, J, 1/16W	1	
R9725	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R9726	ERJ3GEYJ103	M 10KOHM, J, 1/16W	1	
R9727	EXB38V103J	RESISTOR ARRAY	1	
R9729	EXB38V103J	RESISTOR ARRAY	1	
R9730	ERJ3GEYJ103	M 10KOHM, J, 1/16W	1	
R9731	EXB38V103J	RESISTOR ARRAY	1	
R9732,33	ERJ3GEYJ103	M 10KOHM, J, 1/16W	2	
R9734	EXB38V103J	RESISTOR ARRAY	1	
R9735	ERJ3GEYJ472	M 4.7KOHM, J, 1/16W	1	
R9737	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R9738	ERJ3GEYJ220	M 22 OHM, J, 1/16W	1	
R9739	ERJ3GEYJ103	M 10KOHM, J, 1/16W	1	
R9741	ERJ3GEYJ103	M 10KOHM, J, 1/16W	1	
R9742	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R9745,46	EXB38V103J	RESISTOR ARRAY	2	
R9747	ERJ3GEYJ220	M 22 OHM, J, 1/16W	1	
R9748	ERJ3GEYJ332	M 3.3KOHM, J, 1/16W	1	
R9751	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R9753-57	ERJ3GEYOROO	M 0 OHM, 1/16W	5	
R9758-62	ERJ3GEYJ151	M 150	5	
R9764-71	ERJ3GEYJ151	OHM,J,1/16W M 150	8	
R9773,74	ERJ3GEYJ151	OHM,J,1/16W M 150	2	
R9775	ERJ3GEYJ473	OHM, J, 1/16W M 47KOHM, J, 1/16W	1	
R9776	ERJ3GEYJ103	M 10KOHM, J, 1/16W	1	
R9777	ERJ3GEYJ221	M 220 OHM, J, 1/16W	1	
R9780-87	EXB38V103J ERJ3GEYJ823	RESISTOR ARRAY	8	
		M 82KOHM, J, 1/16W	_	
R9798	ERJ3GEYJ105	M 10YOUW T 1/16W	1	
R9799	ERJ3GEYJ103	M 10KOHM, J, 1/16W	1	
R9802	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
D0003	ERJ3GEYJ103	M 10KOHM, J, 1/16W	1	
	EXB38V470J	RESISTOR ARRAY	1	
R9804		M 1090*** T 1/1/		
R9804 R9806	ERJ3GEYJ103	M 10KOHM, J, 1/16W	1	
R9803 R9804 R9806 R9807	ERJ3GEYJ103 EXB38V470J	RESISTOR ARRAY	1	
R9804 R9806 R9807 R9808,09	ERJ3GEYJ103 EXB38V470J EXB38V680J	RESISTOR ARRAY	1 2	D00D4E0 = 200 =
R9804 R9806 R9807	ERJ3GEYJ103 EXB38V470J	RESISTOR ARRAY	1	D0GB470JA006

Ref. No.	Part No.	Part Name &	Pcs	Remarks
	1420 1101	Description	- 05	110111111111
R9815	ERJ3GEYJ220	M 22 OHM, J, 1/16W	1	
R9816	TAJAAH0470JV	M 47 OHM, J, 1/16W	1	D0GB470JA006
R9819,20	EXB38V680J	RESISTOR ARRAY	2	
R9821,22	ERJ3GEYJ220	M 22 OHM, J, 1/16W	2	
R9823,24	EXB38V680J	RESISTOR ARRAY	2	
R9827	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R9828	EXB38V680J	RESISTOR ARRAY	1	
R9829-33	ERJ3GEYJ103	M 10KOHM, J, 1/16W	5	
R9834-38	EXB38V680J	RESISTOR ARRAY	5	
R9839-41	TAJAAH0470JV	M 47 OHM, J, 1/16W	3	D0GB470JA006
R9842,43	ERJ3GEYJ220	M 22 OHM, J, 1/16W	2	
R9844	EXB38V470J	RESISTOR ARRAY	1	
R9845	TAJAAH0470JV	M 47 OHM, J, 1/16W	1	D0GB470JA006
R9848		RESISTOR ARRAY	1	DUGD4700R000
R9849	EXB38V680J EXB38V470J	RESISTOR ARRAY	1	
R9850-52		M 150	3	
R9650-52	ERJ3GEYJ151	OHM, J, 1/16W	,	
R9854-56	ERJ3GEYJ151	M 150	3	
		OHM, J, 1/16W	•	
R9857	EXB38V470J	RESISTOR ARRAY	1	
R9858-60	ERJ3GEYJ151	M 150	3	
		OHM, J, 1/16W	L	
R9869	ERJ3GEYJ103	M 10KOHM, J, 1/16W	1	
R9872	EXB38V470J	RESISTOR ARRAY	1	
R9873	ERJ3GEYJ103	M 10KOHM, J, 1/16W	1	
R9876	EXB38V470J	RESISTOR ARRAY	1	
R9877,78	EXB38V680J	RESISTOR ARRAY	2	
R9881,82	TAJAAH0470JV	M 47 OHM, J, 1/16W	2	D0GB470JA006
R9884	ERJ3GEYJ220	M 22 OHM, J, 1/16W	1	DUGDE / UDILUUU
R9885	EXB38V680J	RESISTOR ARRAY	1	
R9886	ERJ3GEYJ220	M 22 OHM, J, 1/16W	1	
				D0CB470 TX006
R9887	TAJAAH0470JV	M 47 OHM, J, 1/16W	4	D0GB470JA006
R9888-91	EXB38V680J	RESISTOR ARRAY		
R9894	EXB38V680J	RESISTOR ARRAY	1	
R9895	ERJ3GEYJ103	M 10KOHM, J, 1/16W	1	
R9898	ERJ3GEYJ223	M 22KOHM, J, 1/16W	1	
R9899	ERJ3GEYJ103	M 10KOHM, J, 1/16W	1	
R9900-03	EXB38V680J	RESISTOR ARRAY	4	
R9905	EXB38V680J	RESISTOR ARRAY	1	
R9907-09	TAJAAH0470JV	M 47 OHM, J, 1/16W	3	DOGB470JA006
R9910	ERJ3GEYJ220	M 22 OHM, J, 1/16W	1	
R9911	EXB38V470J	RESISTOR ARRAY	1	
R9912	ERJ3GEYJ220	M 22 OHM, J, 1/16W	1	
R9913	TAJAAH0470JV	M 47 OHM, J, 1/16W	1	D0GB470JA006
R9914	EXB38V680J	RESISTOR ARRAY	1	
R9915	EXB38V470J	RESISTOR ARRAY	1	
R9916	EXB38V680J	RESISTOR ARRAY	1	
R9917	EXB38V470J	RESISTOR ARRAY	1	
R9918,19	ERJ3GEY0R00	M 0 OHM, 1/16W	2	
R9921	ERJ3GEYJ473	M 47KOHM,J,1/16W	1	
R9922	ERJ3GEYJ102	M 1KOHM, J, 1/16W	1	
R9923	TAJAAH0101JV	м 100	1	D0GB101JA006
		OHM,J,1/16W	<u> </u>	
R9924,25	ERJ3GEYJ103	M 10KOHM, J, 1/16W	2	
R9926	ERJ3GEYJ272	M	1	
		2.7KOHM, J, 1/16W	_	
R9928	ERJ3GEYJ272	M 7 7 7 7 7 1 / 1 6 W	1	
20026 21		2.7KOHM, J, 1/16W	_	
R9930,31	ERJ3GEYJ560	M 56 OHM, J, 1/16W	2	nogn# 0# == 00 *
R9932,33	TAJAAH0101JV	M 100 OHM, J, 1/16W	2	DOGB101JA006
R9934	ERJ3GEYJ103		1	
R9934		M 10KOHM, J, 1/16W	1	
	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
	ERJ3GEYJ103	M 10KOHM, J, 1/16W		
R9936	ED T2 (1517 71 02	M 10KOHM, J, 1/16W	3	
R9936 R9938-40	ERJ3GEYJ103	DEGTOROR SECS.	- 1	
R9936 R9938-40 R9941	EXB38V103J	RESISTOR ARRAY	1	
R9936 R9938-40 R9941 R9942	EXB38V103J ERJ3GEYJ103	M 10KOHM, J, 1/16W	1	no and od we com
R9936 R9938-40 R9941	EXB38V103J	м 10КОНМ, J, 1/16W м 100		D0GB101JA006
R9936 R9938-40 R9941 R9942 R9943	EXB38V103J ERJ3GEYJ103 TAJAAH0101JV	M 10KOHM, J, 1/16W M 100 OHM, J, 1/16W	1	DOGB101JA006
R9936 R9938-40 R9941 R9942 R9943	EXB38V103J ERJ3GEYJ103 TAJAAH0101JV ERJ3GEYJ103	M 10KOHM,J,1/16W M 100 OHM,J,1/16W M 10KOHM,J,1/16W	1 1 2	DOGB101JA006
R9936 R9938-40 R9941 R9942 R9943 R9944,45	EXB38V103J ERJ3GEYJ103 TAJAAH0101JV ERJ3GEYJ103 ERJ3GEYJ103	M 10KOHM,J,1/16W M 100 OHM,J,1/16W M 10KOHM,J,1/16W M 10KOHM,J,1/16W	1 1 2 1	D0GB101JA006
R9936 R9938-40 R9941 R9942 R9943 R9944,45 R9948 R9951	EXB38V103J ERJ3GEYJ103 TAJAAH0101JV ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103	M 10KOHM,J,1/16W M 100 OHM,J,1/16W M 10KOHM,J,1/16W M 10KOHM,J,1/16W M 10KOHM,J,1/16W	1 1 2 1	DOGB101JA006
R9936 R9938-40 R9941 R9942 R9943 R9944,45	EXB38V103J ERJ3GEYJ103 TAJAAH0101JV ERJ3GEYJ103 ERJ3GEYJ103	M 10KOHM,J,1/16W M 100 OHM,J,1/16W M 10KOHM,J,1/16W M 10KOHM,J,1/16W	1 1 2 1	DOGB101JA006

Ref. No.	Part No.	Part Name &	Pcs	Remarks
		Description		
R9958	TAJAAH0101JV	M 100 OHM, J, 1/16W	1	D0GB101JA006
R9959-62	ERJ3GEYJ103	M 10KOHM, J, 1/16W	4	
R9963	TAJAAH0101JV	м 100	1	D0GB101JA006
		OHM,J,1/16W		
R9964	ERJ3GEY0R00	M 0 OHM, 1/16W	1	D00010173000
R9966	TAJAAH0101JV	M 100 OHM, J, 1/16W	1	DOGB101JA006
R9968	ERJ3GEYJ103	M 10KOHM, J, 1/16W	1	
R9971	ERJ3GEYJ103	M 10KOHM,J,1/16W	1	
R9974	TAJAAH0101JV	м 100	1	DOGB101JA006
R9975	ERJ6ENF2202	ОНМ, J, 1/16W M 2.2KOHM, 1/10W	1	
R9976,77	TAJAAH0101JV	M 100	2	D0GB101JA006
		OHM, J, 1/16W		
R9981	ERJ3GEYJ103	M 10KOHM, J, 1/16W	1	
R9983	ERJ3GEYJ103	M 10KOHM, J, 1/16W	1	
R9984	ERJ3GEYJ102	M 1KOHM, J, 1/16W	1	
R9985 R9986	ERJ3GEYJ103 ERJ6ENF1002	M 10KOHM, J, 1/16W M 10KOHM, 1/10W	1	
R9987	ERJ3GEYJ105	M 1MOHM, J, 1/16W	1	
R9991	ERJ3GEYJ102	M 1KOHM, J, 1/16W	1	
R9992	ERJ3GEYJ474	м	1	
		470KOHM, J, 1/16W		
R9995	ERJ3GEYJ103	M 10KOHM, J, 1/16W	1	
R9996 R9997	ERJ3GEYJ102 ERJ3GEY0R00	M 1KOHM, J, 1/16W M 0 OHM, 1/16W	1	
R9998,99	TAJAAH0101JV	м 100	2	D0GB101JA006
		OHM, J, 1/16W		
RJ100	ERJ6GEY0R00	M 0 OHM,J,1/10W	1	
DT 400	V6D13G300006	DET NU	1	Δ
RL400 RL401	K6B1AGA00086 TSEH0025	RELAY	1	K6B2AGA00020
101	152110023	The state of the s	-	Δ
RM001	PNA4601M05TV	REMOCO RECEIVER	1	
			_	A
RTL	TNPA2510 TNPA2511	CIRCUIT BOARD C1 CIRCUIT BOARD C2	1	Δ
RTL	TNPA2511	CIRCUIT BOARD C3	1	Δ
RTL	TNPA2513	CIRCUIT BOARD C4	1	Δ
RTL	TNPA2514AB	CIRCUIT BOARD C5	1	Δ
RTL	TNPA2515	CIRCUIT BOARD C6	1	Δ
RTL	TNPA2517	CIRCUIT BOARD SU	1	Δ
RTL	TNPA2518	CIRCUIT BOARD SD	1	Δ
RTL	TNPA2519	CIRCUIT BOARD	1	Δ
RTL	TNPA2520	CIRCUIT BOARD	1	Δ
		SS3		
RTL	TNPA2608	CIRCUIT BOARD C9	4	Δ
RTL	TNPA2249	CIRCUIT BOARD H3	1	Δ
RTL	TXN/F10MHS TNPA2445	CIRCUIT BOARD F	1	Δ
RTL	TZTNP01MHSB	CIRCUIT BOARD D1	1	Δ
RTL	TNPA2427AB	CIRCUIT BOARD D2	1	Δ
RTL	TXNP11MHSE	CIRCUIT BOARD P1	1	EXCEPT UY/UZ
-			_	VERSION A
RTL	TXNP110MHS	CIRCUIT BOARD P1	1	UY/UZ VERSION
RTL	TNPA2566	CIRCUIT BOARD P3	1	Δ
RTL	TNPA2567	CIRCUIT BOARD P5	1	Δ
RTL	TNPA2568	CIRCUIT BOARD P6	1	Δ
RTL	TNPA2569	CIRCUIT BOARD P7	1	<u>A</u>
RTL	TNPA2570	CIRCUIT BOARD P8	1	Δ
RTL	TNPA2434AB TXNSS10MHS	CIRCUIT BOARD SC CIRCUIT BOARD SS	1	Δ
RTL	TNPA2283AC	CIRCUIT BOARD SI	1	Δ
RTL	TNPA2282AC	CIRCUIT BOARD V1	1	Δ
RTL	TZTNP02KESE	CIRCUIT BOARD HX	1	Δ
RTL	TXNHY30JHS	CIRCUIT BOARD HY	1	Δ
S061	TSE4GD0001	POWER SWITCH	1	K0F162B00002
8701 81554-56	ESD11H220	SWITCH	3	
S1554-56	EVQPBD05R	SWITCH	3	

	T	1	_	
Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
SC2	TJS3A9670	6P CONNECTOR	1	K1KA06A00179
SC4	TJS1A8790	3P CONNECTOR	1	K1KA03A00213
			+-	KIKAUSAUU213
SC20	K1KA10A00266	10P CONNECTOR	1	
SC21	K1KA11A00078	11P CONNECTOR	1	
SC41-44	K1KB40B00015	40P CONNECTOR	4	
SD1-D4	K1KAA0A00089	CONNECTOR	4	
ss1	TJS3A9680	7P CONNECTOR	1	K1KA07A00095
SS3		10P CONNECTOR	1	1121207200033
	K1KA10A00259	†	_	
SS11-16	K1KB26A00038	26P CONNECTOR	6	
SS21-24	TJSF41013	13P CONNECTOR	4	K1MN13B00020
SS25-27	K1KA26A00091	CONNECTOR	3	
SS31	TJSF41013	13P CONNECTOR	1	K1MN13B00020
SS32	TJS1A8880	12P TERMINAL	1	K1KA12A00176 (SS)
SS32,33	TJSF41013	13P CONNECTOR	2	K1MN13B00020 (SS3)
SS34	TJS1A8790	3P CONNECTOR	1	K1KA03A00213 (SS)
SS34	TJSF41013	13P CONNECTOR	1	K1MN13B00020 (SS3)
SS35	K1KA04A00242	4P CONNECTOR	1	(SS)
SS35-37	K1KA26A00091	CONNECTOR	3	(SS3)
SS42	K1KA04A00242	4P CONNECTOR	1	(220)
SU1-U4	K1KAA0A00089	CONNECTOR	4	
T400	G4D4A0000035	SWITCHING TRANSFORMER	1	Δ
T401	G4D5A0000013	SWITCHING TRANSFORMER	1	Δ
T402	ETS25AD1C3AG	SWITCHING TRANSFORMER	1	Δ
T404,05	ETH19K191AM	H DRIVE TRANS	2	
T6451	G4D1A0000055	SWITCHING TRANSFORMER	1	
T6471	G4D1A0000055	SWITCHING TRANSFORMER	1	
V34	K1KA08B00005	8P CONNECTOR	1	
X3801	н0J202500002	CRYSTAL	1	
X9200	H1A3305B0005	CRYSTAL	1	
X9350	TSSA120	CRYSTAL	1	ној327200038
X9450	TSSA081	CRYSTAL	1	H0J245500024
X9451	TSS9038-B	CRYSTAL	1	ној200500016
X9601	H1A5005B0015		1	
		CRYSTAL	+	-
X9602	H1A6505B0004	CRYSTAL	1	-
	H1A6005B0008	CRYSTAL	1	
	TSS9038-B	CRYSTAL	1	ној200500016
		I	1	I
X9701	ној921400003	CRYSTAL	+-	
X9701 X9901				W1W202200171
x9701 x9901 z3	TJS3A9640	3P CONNECTOR	1	
X9701 X9901 Z3 Z4	TJS3A9640 TJS3A9650	3P CONNECTOR 4P CONNECTOR	1	K1KA04A00194
X9701 X9901 Z3 Z4 Z6	TJS3A9640 TJS3A9650 TJS1A8830	3P CONNECTOR 4P CONNECTOR CONNECTOR	1 1 1	K1KA04A00194 K1KA07A00056
x9603 x9701 x9901 z3 z4 z6 z10	TJS3A9640 TJS3A9650	3P CONNECTOR 4P CONNECTOR	1	K1KA03A00171 K1KA04A00194 K1KA07A00056 K1KA04A00242